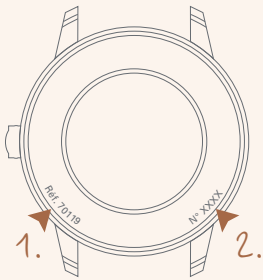


You have just purchased a JEANRICHARD watch. We would like to thank you for your confidence in us, and briefly introduce you to the manufacture where the watches bearing our signature are designed and made.

Since its creation in the 17th Century, JEANRICHARD has perpetuated the trailblazing spirit of its founder Daniel JeanRichard. The watchmaker was a pioneer in the development of the watchmaking industry, and opened up new horizons. The Brand drew on this tradition of manufacturing expertise in 2004, with the development of its in-house calibre, the JR1000, produced entirely in the JEANRICHARD workshops. More than 5 years of development culminated in this reliable, high-performance self-winding mechanical movement, providing a perfect rate stability.

Today JEANRICHARD is continuing this innovative approach by offering a contemporary philosophy of watchmaking. The Brand creates watches in harmony with their time, expressing freedom and independence. Evoking the spirit of the great wildernesses and outdoor discovery, every JEANRICHARD model whets the appetite for travel and more generally for intense life experiences, pushing back the boundaries. Its ambition is to design timepieces as perfect companions for all of life's moments of excitement.



WATCH IDENTIFICATION

1. Reference
2. Individual watch number

INTERNATIONAL WARRANTY

The warranty below is applicable to JEANRICHARD watches sold by JEANRICHARD authorised dealers and submitted for repair or inspection under warranty in all countries. Only JEANRICHARD authorised Repair and Customer Service Centres are authorised to provide the service set out by the international warranty, in accordance with JEANRICHARD's instructions. Any service, repairs or other operations on your watch not performed by a JEANRICHARD authorised Repair or Customer Service Centre shall render the international warranty void.

We guarantee your watch against any compliance defect and against any defect due to the materials used for a period of two years from the purchase date. If during this period your timepiece were to exhibit one of these defects, we are committed to repairing it free of charge. Once the warranty period has expired, repairs will be invoiced for parts and labour. To be entitled to this warranty, you must submit a copy of the warranty certificate, duly completed, dated, stamped and signed by an authorised dealer or distributor. You are therefore advised to keep the JEANRICHARD international warranty certificate safe, as it is the only document validating the warranty.

If need be, we recommend giving the watch to be inspected or repaired to one of our exclusive distributors or authorised dealers, who will handle sending it to our nearest authorised Repair or Customer Service Centre. You can also send your watch directly to one of our authorised Repair or Customer Service Centres. If posting your watch, we recommend packaging it very carefully and sending by secure mail, to prevent any incident in transit.

JEANRICHARD can under no circumstances guarantee the authenticity of JEANRICHARD products acquired outside of its official distribution and authorised dealer network. This warranty entitles you to specific rights, which may be supplemented by other rights varying between countries.

The warranty excludes :

- *The leather and satin straps, the crystal, the consequences of wear and normal ageing of the watch (in particular scratches, scoring, etc.);*
- *Any defect resulting from adding on one or more accessories not originating from the JEANRICHARD manufacture shall automatically terminate the warranty;*
- *Damage caused deliberately, or resulting from incorrect handling, negligence or an accident;*
- *Damage resulting from abnormal use or abuse (in particular impacts or crushing);*
- *Watches with the identification number or any other identification mark deliberately removed or altered;*
- *Loss and theft;*
- *Damage caused by natural events such as fire, natural catastrophes and acts of war.*

PRECAUTIONS FOR USE AND CARE

Your watch has been manufactured with the greatest care, and will provide years of service if you take the following precautions :

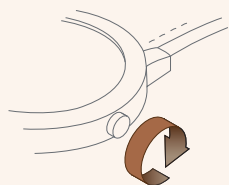
- *Never activate your watch's crown or push-pieces in water. If your watch has a screw-in crown, make sure that it never comes into contact with water when its crown is unscrewed;*
- *Rinse your watch with fresh water after bathing in the sea; avoid bathing with a leather or satin strap, to prevent accelerated wear;*
- *Avoid thermal shocks and high temperatures (sauna, baths);*
- *Never use corrosive products to clean your watch;*
- *Avoid violent impacts;*
- *Avoid storing your watch in an immobile state for long periods. Regular wearing prevents the oils contained in the movement from congealing.*

Therefore to ensure that your watch continues, after years of use, to provide the accuracy you can rightly expect, JEANRICHARD recommends entrusting your watch for the necessary inspections every 2 to 3 years to one of its authorised Customer Service or Repair Centres.

WATER RESISTANCE

JEANRICHARD watches are water resistant to 3, 5, 10 or 30 ATM, depending on the models. Your watch has undergone water resistance tests in our workshops. However, we recommend having your watch checked up once a year by one of our authorised dealers.

USER MANUAL



WINDING

This function stores up the power required for your watch to run properly. Depending on the watch model, winding may be manual or automatic.

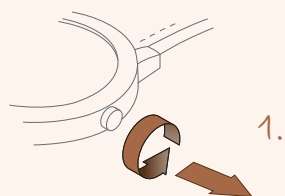
Use

Hand-wound

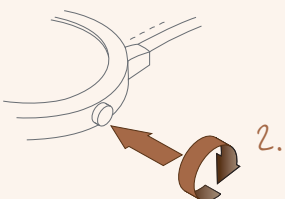
This term means that your watch requires regular winding to work normally. Depending on the model, 30 to 60 hours can be left between windings. To wind the watch, turn the crown back and forth. With solely hand-wound watches, do not force further once the resistance increases, as this could damage the movement.

Self-winding

This term means that, unlike the hand-wound version, your watch is topped up with energy automatically when worn on your wrist for at least 14 hours a day. If your watch has not been worn for several days, it will need to be hand-wound. If the model has a screw-in crown, wind it after unscrewing the crown.



1.



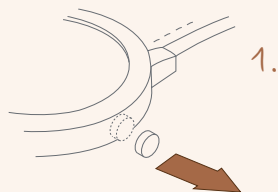
2.

SCREW-IN CROWN

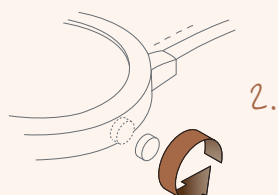
This function ensures perfect water resistance to the depth for which the model was designed. Furthermore, the screw-in crown prevents accidental rotation of the bezel. The crown must be unscrewed before performing any operation with it, such as setting the time.

Use

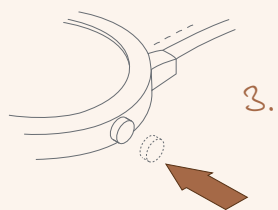
1. *Unscrew the crown for normal use.*
2. *In order to ensure the watch's water resistance, the crown must be screwed back in after use. To do so, screw in the crown while pressing onto the case, as illustrated.*

2-position crown

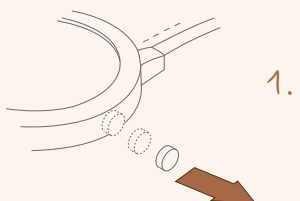
1.



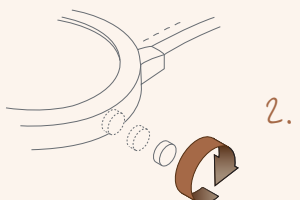
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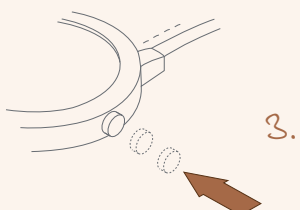
3.

3-position crown

1.



2.



3.

SETTING THE TIME

Your watch's time-setting function is performed using the crown. If your watch has a date indicator, make sure that the hands are in the date change position, i.e. at midnight rather than midday.

Use

1. Pull your crown out to the time-setting position.
On watches with a seconds indicator, the seconds hand will stop.
2. Turn your crown so that it indicates the selected time minus 5 minutes. Slowly move the minute hand forward, stopping it exactly at the selected minute.
3. At the desired time, push the crown back in against the case; the watch will restart immediately.

2-position crown

Not pulled out: movement manual winding position.

Pulled out: time-setting position.

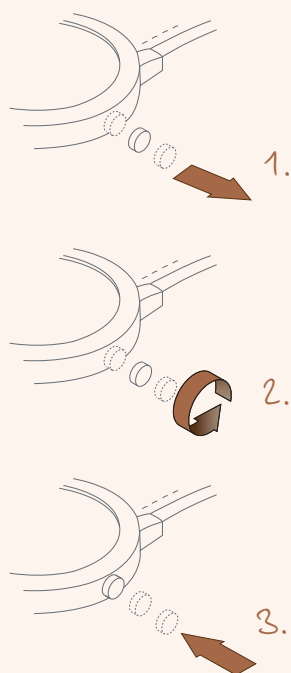
3-position crown

Not pulled out: movement manual winding position.

Crown half pulled out: day or date setting position.

Fully pulled out: time-setting position.

NB: After making any setting, always return the crown to its original position, to safeguard the water resistance of your watch and prevent any damage to the mechanism. To do so, press the crown in against the case, and in the case of a screw-in crown, screw it in clockwise while pressing the crown in against the case.



SETTING THE DATE

This function enables rapid date setting for your watch without altering the time. NB: Do not perform this operation between 20:00 and 03:00, as the date change mechanism is engaged. You need to correct the date display for any month not lasting 31 days.

Use

Window or hand display

1. Pull the crown out to its intermediate position.
2. Turn the crown until the desired date appears. According to the model, the crown may be turned in the opposite direction.
3. Push the crown back in against the case.

TRIPLE CALENDAR

NB: do not correct the calendar indicators between 15:00 and 01:00, as this could damage the mechanism.

Settings

Pull the crown out to position b) and make sure that your watch is set to between 01:00 and 15:00 to make the following settings (use midnight as an approximate reference for the date and day change to ensure you are positioned at the right time of day).

Date correction

Press corrector C (at 4 o'clock) until the hand indicates the desired date. NB: Changing from the 31st to the 1st involves a month indicator jump (changing to the next month).

Day of the week correction

Press corrector B (at 10 o'clock) until the desired day of the week appears.

Month correction

Press corrector A (at 2 o'clock) until the desired month appears. NB: do not perform this operation if the date or calendar display is between the 30th and the 2nd, as the month change mechanism is engaged.



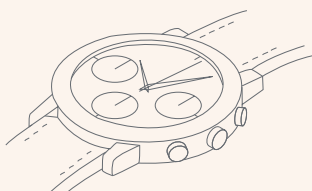


MOON PHASES

This function uses a special mechanism for displaying the moon phases. The special window depicts the night sky, in which the shape of the moon displayed changes as the lunar month advances. When the moon is full, it is in the middle of the window.

Setting

Corrections are performed by pulling the crown out to the time-setting position, and moving the hour hand back and forth between 22:00 and 02:00, until the desired phase is displayed. Whenever the hand passes midnight the moon phase moves forward.

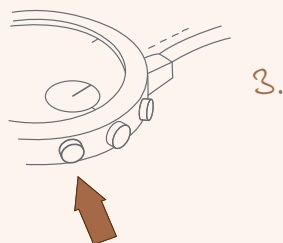
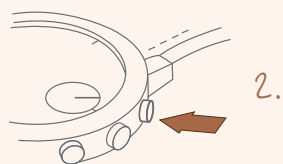
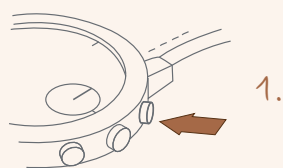


CHRONOGRAPH

The chronograph seconds are displayed by a large centre hand. The minute, and possibly the hour, are generally displayed by 1 or 2 small counters. The counter start, stop and reset functions are directly linked to the direct-drive seconds start, stop and reset.

Use

1. Press the push-button at 2 o'clock:
the direct-drive seconds will start.
2. Press the push-button at 2 o'clock again:
the direct-drive seconds will stop.
3. Press the push-button at 4 o'clock:
the direct-drive seconds and the counter hands will return to zero.



GMT OR SECOND TIME ZONE

The GMT (24-hour) time display allows for a second time zone display (showing the time in your original location) in addition to the local time indication.

Use

1. To set your watch to local time, pull the crown out to Position 3 (set local time). In order to be certain that the date changes at midnight when setting the time, the hands must be turned until the date changes.
2. Then push the crown back to Position 2, and turn it in a clockwise direction to set the time in your original location (on a 24-hour basis) thanks to the GMT central hand, or turn it in an anti-clockwise direction to set the date (according to local time).
3. Finally, push the crown back to position 1.

TACHOMETER

This function measures an average speed over a distance of one kilometre, for example.

Use

Take a road with 2 markers A and B set one kilometre apart. Start your chronograph as your car passes marker A, then stop it as it passes marker B. You can then read the average speed in kilometres/hour on the tachometer graduation at the tip of the chronograph direct-drive seconds, as long as the time taken to travel between A and B does not exceed one minute.



ROTATING BEZEL

This function was specially developed for diving models, but can be used in other circumstances. The rotating bezel indicates how much diving time, or any other period of time, you have left. Some models are equipped with a rotating bezel providing a second time zone reading.

Use

A diver will set the luminescent marker on the rotating bezel so that the time taken by the minute hand to reach it corresponds to the desired dive time. When the minute hand reaches this mark, the diver must be out of the water.

POWER RESERVE

This function provides a constant indication of the watch's winding status. This is indicated by a small hand moving along a graduated arc or a linear scale, or by a plate visible through hollowed numerals.

ADJUSTABLE SAFETY FOLDING BUCKLE

This buckle is equipped with two push-buttons positioned either side of the clasp. These secure the closing device and prevent any unwanted opening of the buckle, particularly with diving watches. Simply press the two push-buttons to release it and take the watch off your wrist.