

Recommendations and servicing

In order to last, your timepiece or jewel must receive special care, and requires constant servicing. So we recommend you observe the advice below.

Water resistance

A watch's water resistance is a criterion prone to deteriorate with time; on the wrist, the watch is subjected on a daily basis to various attacks, according to the wearer (impacts of varying force, sweat, abrupt temperature changes, seawater, pool water, etc.)

These factors influence premature ageing of the water resistance gaskets. That is why you need to have the water

resistance of your watch checked on a regular basis by an approved Pequignet dealer.

NB:

- always screw in the crown or press it back in against the case to prevent water from penetrating into the mechanism.
- do not use the chronograph push-pieces or winding stem underwater.
- after immersion in seawater or a swimming pool, rinse your timepiece in lukewarm water and dry it with a soft cloth.



Magnetic fields

Our environment is subject to interference from electromagnetic sources. This interference may have a direct impact on the operation of both self-winding and quartz watches.

A quartz watch may be disrupted when it enters a strong magnetic field; though it will return to normal operation when it leaves the field. So this interference will last while your watch is inside a magnetic field (e.g. from a speaker, computer, mobile phone, etc.).

A self-winding watch is also affected by powerful magnetic fields. In certain cases, the interference may magnetise certain

steel parts in the movement, such as the self-winding system oscillating weight ball bearing, and more particularly the balance-spring.

The balance-spring loops may stick together, and the watch could rapidly gain/lose rate, or even stop.

PVD coating

PVD coating is a hardened surface coating, but can be prematurely worn through impacts or regular friction. The guarantee may not come into play.



«Prohibited» zone for manual date change on self-winding watches

We advise not changing the date manually between 21:00 and 03:00, to prevent any damage to the mechanism.

Power reserve for self-winding watches

Regularly wearing your timepiece will maintain the power reserve. If the watch has not been worn and it has stopped, we recommend winding it manually using the crown around twenty turns clockwise in order to guarantee its optimum rate, as you need to be aware that shaking your

timepiece will not be sufficient to wind it to ensure that it runs at its correct rate. The watch display would lose a lot of time, and very quickly stop.

Day-to-day care instructions for leather or other animal skin straps

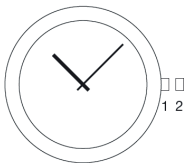
Avoid contact with water or any other liquid.

Avoid direct contact with cosmetics, perfumes, make-up, detergents, solvents or other special industrial leather cleaners. (applies also to rubber straps).

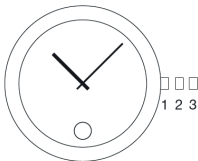
Exposure to strong lighting or sunlight may cause discolouration.



QUARTZ MOVEMENT



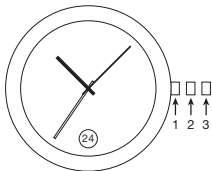
- 1** - Normal position
- 2** - Setting the time



- 1** - Normal position
- 2** - Setting the date
- 3** - Setting the time



— AUTOMATIC MOVEMENT —



Automatic movement

To set the time or correct the date.

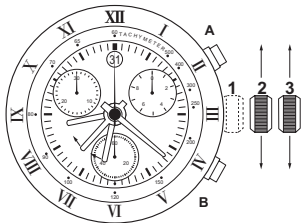
- 1** - Manual winding
- 2** - Position for correction of date
- 3** - Position for correction of the time

Screw the crown back in whenever you have operated it, if necessary.



— TIME AND DATE CORRECTIONS —

Date changer each time hour hand passes midnight (manual)



Position 1
Normal position

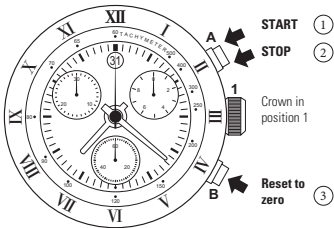
Position 2
Correction of the date

Position 3
Correction of the time



— SIMPLE CHRONOGRAPH FUNCTION —

① to ③ order of functions



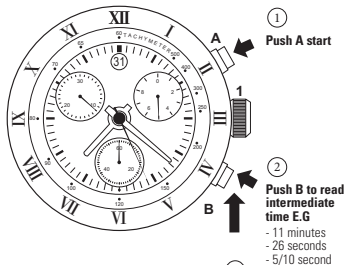
WARNING:

Before each time is taken, the hands should be put back to their original position.
If necessary reset to zero with pushbutton B.



— SPLIT-TIME FUNCTION FOR INTERMEDIATE TIME READING —

① to ③ order of functions

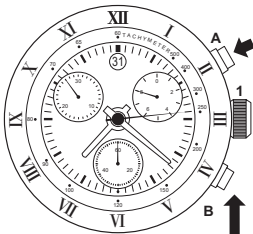


Start again functions
2 and 3 to read other
intermediate times



___ SPILT-TIME FUNCTION TO READ THE LAST TIME ___

④ to ⑥ order of functions



④
**Push A
STOP**

⑤
**Read LAST
TIME E.G :**

- 27 minutes
- 14 seconds
- 8/10 second

⑥

Push B to reset to zero



INTERNATIONAL WARRANTY

As the new owner of a Pequignet timepiece, please accept our thanks for your trust.

Your Pequignet watch is guaranteed for **2 years** from the date of purchase against any manufacturing flaw, under normal conditions of use. This guarantee will be valid only if the guarantee card has been completed correctly and in full by a Pequignet dealer, and it may be extended by one year upon receipt of your electronic contact details. If this watch requires care, make sure to entrust it only to a brand dealer. Only they will be able to guarantee that this watch is serviced in accordance with the manufacture's requirements.

The guarantee excludes:

- Battery replacements and water resistance
- Damage to the case, movement and bracelet due to mishandling, negligence, an accident or normal wear and tear
- Damage caused by an operation not performed by a Pequignet approved watchmaker-jeweller
- Leather strap

Remember that the accuracy and correct running of your watch are dependent on not only keeping to the rules of normal use but, in particular, on taking good care of it. This guarantee will be valid only if the guarantee card or sheet has been completed correctly and in full by a Pequignet dealer.

Should you claim on your guarantee, you will be asked to provide the following original documents: Purchase invoice and the guarantee card or sheet.

The guarantee may be extended **for free** by one year by completing the form on our website:

<http://www.pequignet.com/extension-de-garantie/>

The complete list of Pequignet Manufacture official After-Sale service centres can be found on the website **www.pequignet.com**

The guarantee conditions are subject to change over time; please check out our dedicated web page at any time in order to look up any amendments.

