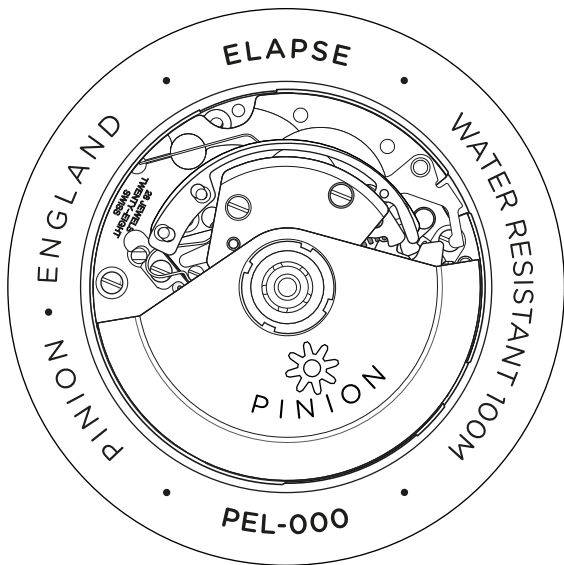


INSTRUCTION BOOK



ELAPSE

Issued by:
PINION WATCH COMPANY LTD
- **OXFORDSHIRE, ENGLAND**



Model: ELAPSE

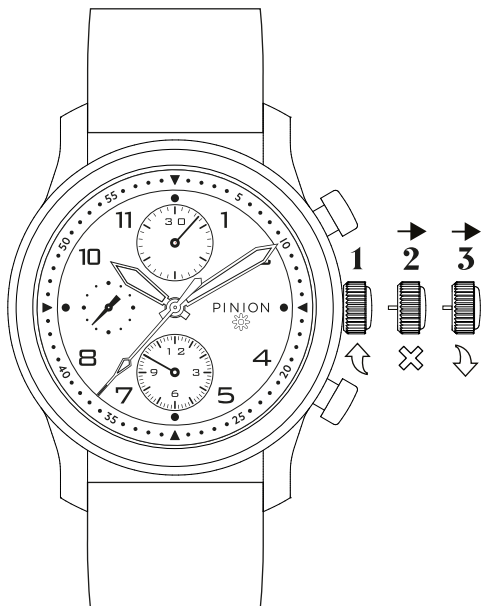


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Version 1.0 - December 2020

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Timekeeping instructions



①

Position 1

This watch has a push-down crown and will wind itself automatically when worn. If the watch has stopped running, it is recommended to wind the watch by turning the crown clockwise for twenty turns (20 seconds) before wearing.

②

Position 2

Position (2) is not used for this watch as there is no date display, but the crown setting is still operational.

Please ensure that you only use positions (1) for winding and (3) for setting the time. Once you have set the time, ensure that the crown is fully pushed back into position (1).

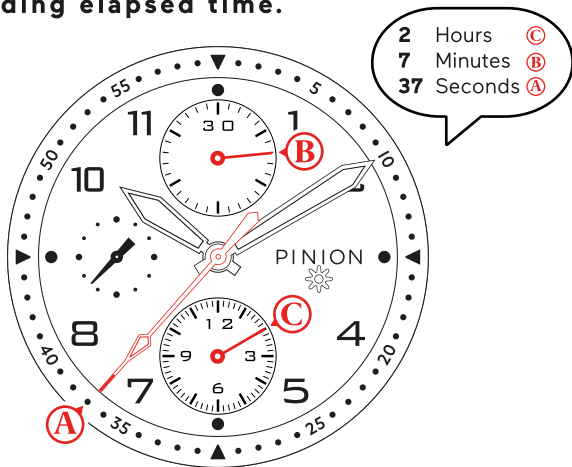
③

Position 3

Pulling the crown into the position (3) will stop the second's hand (at 9H) so that time can be set by moving the crown anti-clockwise to adjust the hands.

Chronograph instructions

Reading elapsed time.



(A)

60 Second intervals

Use the outer track to record elapsed time in seconds. Every 60 seconds will advance counter (B) by one index.

(B)

30 Minute intervals

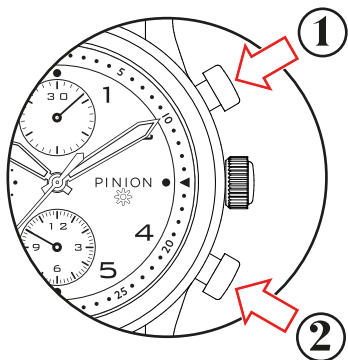
This hand moves to an index every minute. Every 12 minutes, will advance hand (C) by one count.

(C)

12 Hours

This hand moves to an index every 12 minutes. Each of the bolder indexes represents 1 hour of elapsed time.

How to use the chronograph timing functions



①

Start & Stop timing

Push the top button to start the chronograph timing.

Press again to stop so you can read the elapsed time.

Repeat start & stop again to record intervals of elapsed time if required.

②

Reset to zero

Press to reset the hands to zero. (hand positions |).

Note: This button is only operational when the chronograph timing is in a stopped state.



Leaving the chronograph running

It is not recommended to leave the central chronograph sweeping second hand in a continually running or engaged state as this can cause unnecessary wear and tear on the gear wheels.

Water resistance

Do not operate the chronograph while the watch is submerged in water.

Watch care

Your watch has been engineered to be highly robust and with the correct care will last for many years.

Please ensure that you follow the tips below when caring for your watch.

Cleaning

To clean your watch case and sapphire crystal use water with mild soap and a soft cloth.

Water resistance

Ensure the crown is pushed in all the way before any contact with water. Do not pull the crown out to adjust the time or push the chronograph buttons when the watch is submerged in water or if you are in a very humid environment.

Sea water

If your watch has been in sea water, then afterwards, wash the watch with fresh water.

Shock resistance

The watch and movement have been engineered to be robust, however, try and avoid any heavy shocks to the watch. This includes any sports such as golf which can cause damage to the watch if worn whilst playing over a long period.

Magnetic fields

Avoid placing the watch near items which may contain magnetic fields (such as loudspeakers) as this may cause the watch to run incorrectly and require it to be demagnetized.

Two year warranty

Your watch is warranted by Pinion Watch Company Ltd for a period of twenty four (24) months from the date of purchase.

The warranty covers material and manufacturing defects which may exist at the time of purchase, and during the warranty period, you have the right to have any defect repaired free of charge.

The warranty does not cover:

- Normal wear and tear and aging (e.g. any colour change, or scratches made to any parts of the watch).
- Any damage from accidents, abnormal use or incorrect use of the watch. This includes damage to the movement.
- The watch being opened, altered or repaired by a non-authorised person.
- If your watch becomes magnetized (normally if your watch suddenly starts running too fast) - This can be fixed with an inexpensive repair fee.

For all enquires regarding your watch then please email Pinion at: hello@pinionwatches.com

Or call on +44 (0) 1184262824 to arrange for your watch to be inspected.

Technical specifications

Movement

Automatic Swiss made Valjoux 7750 with 25 Jewels.
Frequency: 28,800 vibrations per hour.
Power reserve: ~48 hours. Shock system: Incabloc.
Automatic winding rotor: Uni-directional.

Functions

Time in hours, minutes, small seconds. Hacking seconds function. Chronograph seconds, 30 minutes counter, 12 hours counter.

Case

42mm in diameter (excluding crown) strap lug width 22mm. Steel engraved screw down case-back with watch serial number engraving. Glass exhibition back. Pinion decorated automatic winding rotor. Steel watch crown at 3H.

Crystal

Sapphire crystal with anti-reflective coating (Inside).

Dial

Electroplated dial, brushed finish, printed.

Hands

Coated brass hands with Swiss Superluminova® coating (hour, minutes, chronograph seconds).

Water resistance

10ATM (100 metres).

Strap

Hand made 22mm leather strap with 20mm stainless steel pin buckle.

Servicing

It is recommended you service your Pinion watch every 3-5 years to ensure that essential maintenance can be carried out and that any worn parts such as gaskets (to retain water resistance) can be replaced.

Contact details for servicing

To contact us, send an email to:
hello@pinionwatches.com

For telephone enquiries please call:
+44 (0) 1184262824

(Between 09:00 and 18:00 GMT)

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