Réf. A1039 – A1040 – A3013

Cal. P-211
Vue éclatée de l’assemblage du rotor exclusif Perrelet
Explosion drawing of Perrelet’s exclusive rotor
Your new watch is fitted with the P-211 calibre developed and manufactured exclusively for Perrelet. This model is fitted with a range of displays including lunar phase. Hour, minute, second and date indicated by central hands.

The engineers and watchmakers at Perrelet drew on all their expertise to develop the mechanism indicating lunar phase driven by a wheel consisting of no less than 135 teeth. Unlike customary driving mechanisms, which give a precise reading of lunar phases for 3 years, the Perrelet mechanism offers the same precision for over a century without being adjusted (in theory, if it runs constantly).

Your new timepiece is fitted with the exclusively designed rotor, the signature of Perrelet’s high-quality, precision movements. The case back manufactured of mineral crystal displays the quality of the movement and the beauty of the Perrelet “tapestry” engraving. This decorative concept for the oscillating weight was developed by Perrelet’s own craftsmen and designers to pay homage to the fabulous invention of Abraham-Louis Perrelet – the automatic movement (circa 1770). This system allows the watch to operate by simply using the energy produced by the wearer’s own movement.

**Technical data concerning the movement**

- Height of the basic movement, oscillating weight included: 5,95 mm
- Fitting diameter: 25,60 mm
- Total diameter of the movement: 26,20 mm
- Vibrations/hour: 28,800 (4Hz)
- Number of jewels: 29 rubies
- Autonomy of the movement when fully wound: 42 hours (38-44)
- Automatic rewinding mechanism with oscillating weight, fitted on ball bearings, with a hardened mineral crystal, non-reflecting coating and sand-blasted Perrelet logo.
- Anti-shock system on balance: Incabloc
- Fine adjustment regulator
Description of the watch

Information provided by the watch
- Hours
- Minutes
- Seconds
- Lunar phase
- Date (centre hand)

Information shown on the diagram
1 Hour hand
2 Minute hand
3 Date hand
4 Second hand
5 Lunar phase window
6 Lunar age display (in days)
7 Lunar age and rapid date corrector
8 Rapid date correction

Your watch has a 3-position crown:
A Crown in the movement’s manual winding position (standard position)
B Crown in the neutral position (inactive)
C Crown in the position for setting the time, with second stop

Basic Functions

Setting the time on the watch
Pull the crown to position C. The time can then be set by turning the crown forwards or backwards.

Winding the watch
If the watch stops, a few turns of the crown (in position A) will restart it (approx. 65 turns to wind it completely). Thereafter the watch is wound by the movement of the wearer’s wrist.

Setting the date and the lunar phase

Correcting the lunar phase (and simultaneously the clock)
Press the corrector (7) as many times as necessary to simultaneously adjust the date and the lunar phase (each press jumps the lunar phase and the date forward by one day). It is advisable to make corrections during a full moon or new moon to make the adjustment easier. Press the corrector (7) as many times as necessary to simultaneously adjust the date and the lunar phase (each press jumps the lunar phase and the date forward by one day). It is advisable to make corrections during a full moon or new moon to make the adjustment easier.
Caution: Never adjust the date and the lunar phase by pressing the corrector (7) between 10:30 p.m. and 2:30 a.m. as this can damage the movement.

**Important:**
The lunar phase mechanism on this watch displays the lunar phase with great precision. As a result, it will be more than 100 years before a manual correction is required. This correction must only be carried out when the watch is first started or if the watch stops.

**Correcting the date only**
Press the corrector (8) as many times as necessary until the required date is displayed. The moonphase remains unchanged.

Caution: Never adjust the date by pressing the corrector (8) between 10:30 p.m. and 1:00 a.m. as this can damage the movement.

---

**Instructions for the Most Common Procedures**

**First setting or setting after lengthy period of stoppage:**
1. Press the corrector (7) as many times as necessary until the required lunar phase is displayed. It is advisable to make corrections during a full moon or new moon to make the adjustment easier.

2. Press the corrector (8) as many times as necessary until the required date is displayed.

**Setting after a short stoppage (eg weekend):**
Press the corrector (7) as many times as necessary until the required date is displayed. The lunar phase is corrected at the same time.

**Adjusting the date for months with fewer than 31 days:**
Press the corrector (8) as many times as necessary until the required date is displayed. The moonphase remains unchanged.