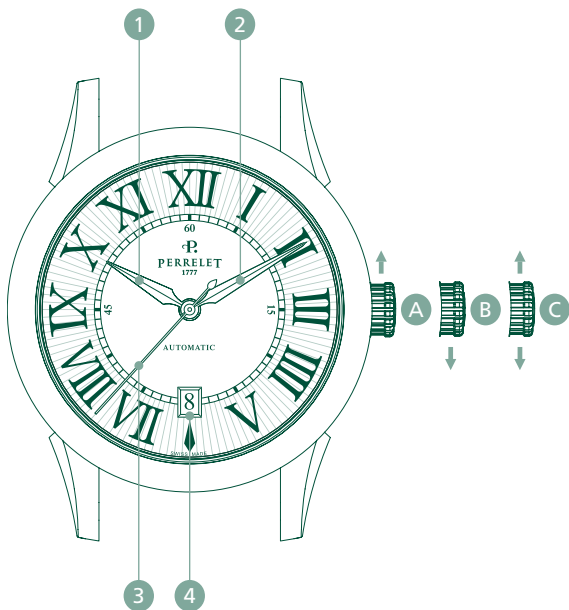
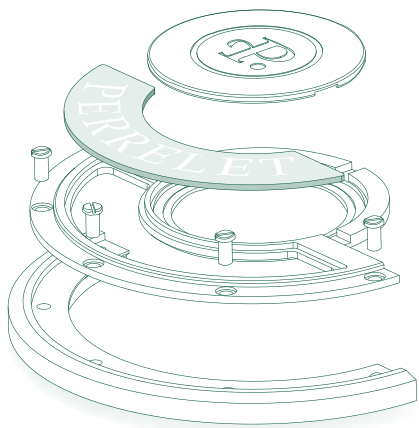


RÉF. A1000



CAL. P-171



Vue éclatée de l'assemblage du rotor exclusif Perrelet
Explosion drawing of Perrelet's exclusive rotor

3 HANDS AND DATE, CALIBRE P-171

Your new timepiece is fitted with the exclusively designed rotor, the signature of Perrelet's high-quality, precision movements, glass-covered to display the workmanship of the movement and the beauty of the Perrelet «tapestry» engraving. This decorative concept was developed by Perrelet's own watchmakers and designers to pay tribute to the fabulous invention of Abraham-Louis Perrelet, the automatic movement (around 1770). This system allows the watch to wind up by simply using the energy produced by the wearer's own movements.

Your new watch, with the Perrelet calibre P-171, was created to provide you with the clearest possible readability. The clear display (central hour, minute and second hands and date) is characteristic of the quality and individuality of the Perrelet collection.

TECHNICAL DATA ON THE MOVEMENT

- Thickness of the basic movement, oscillating weight included: 4.15 mm
- Fitting diameter: 25.60 mm
- Total diameter of the movement: 26.20 mm
- Vibrations/hour: 28,800 (4Hz)
- Jewelling: 21 rubies
- Autonomy of the movement, fully wound: more than 40 hours
- Automatic winding mechanism with oscillating weight fitted on ball bearing
- "Incabloc" shock-resistance system for the balance wheel
- Accurate time setting system

DESCRIPTION OF THE WATCH

Information provided by the watch

- hours
- minutes
- seconds
- date at 6 o'clock

Information shown on diagram

- 1 Hour hand
- 2 Minute hand
- 3 Second hand
- 4 Date window

Your watch has a 3-position crown:

- A Crown in the movement's manual winding position
- B Crown in the quick date setting position
- C Crown in the position for setting the time, with stop of second hand

BASIC FUNCTIONS

Setting the time on the watch

Pull crown to the C position. The time can then be set turning the crown forward or back.

Quick correction of date

Pull crown to the B position. The date can then be corrected by turning the crown back.

Winding the watch

If the watch stops, a few turns of the crown (in position A) will start it again. It will be wound up further by the movements of the wearer's wrist.