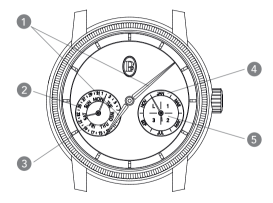
PARMIGIANI



3

INDICATORS

1. Hour, minute

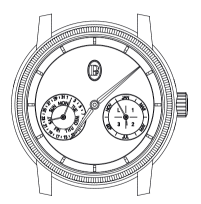
2. Date

3. Day

4. Month

5. Year L: Leap year

1, 2, 3: Standard years



733 5

DESCRIPTION

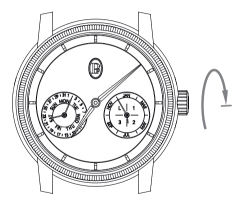
The calendar indicators do not change instantly, but rather gradually over the course of 4 hours or so:

- The day jumps at midnight with a tolerance of \pm 15 minutes.
- The date changes and is repositioned within a tolerance of \pm 20 minutes.

Warning!

Never correct the date between 20:00 and 00:30.

If your watch has stopped, no date corrections should be made before checking that the time shown is not between 20:00 and 00:30. This is not to be confused with 08:00 and 12:30. See "Setting the time".





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WINDING

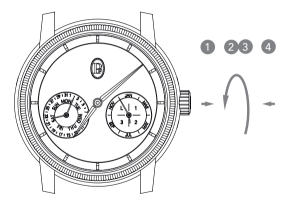
Your watch is equipped with a hand-wound mechanical movement.

It takes 110 rotations of the crown to wind your watch fully, giving you a power reserve of $60\ \text{hours}.$

We advise winding it fully (110 rotations) when it has stopped, then every day thereafter (44 rotations), at a set time, preferably in the morning.

To do so, turn the crown clockwise.

The watch can be wound using the crown at any time.





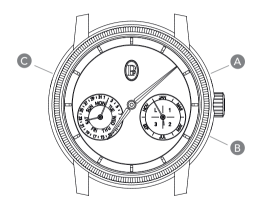
9

TIME-SETTING

- 1. Pull the crown out one notch.
- 2. Turn the crown anti-clockwise to move the hands forward, until the day hand and date hand jump (it will then be midnight).
- 3. Move the hands forward to the desired time.
- 4. Push the crown back into its initial position.

The time can be set clockwise at any time of day, without any need to operate the correctors.

The time can be set anti-clockwise provided the time is not between 20:00 and 00:30. If the time is between 20:00 and 00:30, set the time clockwise to 01:00 and then turn the hands back anti-clockwise, to let the system finish its function.



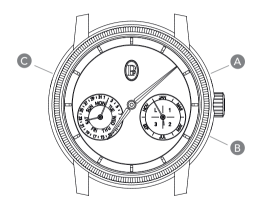
11

DESCRIPTION OF CORRECTORS

- A. Calendar correction (date and day)
- B. Month and leap year correction
- C. Day of the week correction

Warning!

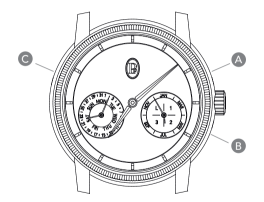
Only press the correctors using the correction tool provided with your watch



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SETTING THE PERPETUAL CALENDAR

- 1. Check that the time shown on the watch is not between 20:00 and 00:30. This is not to be confused with 08:00 and 12:30. See "Setting the time".
- 2. To enable month setting, position the date indicator hand between 1 and 20 by successively pressing corrector A.
- 3. By successive presses on corrector B, move the month disc and the years forwards to the required year and month. Reminder: the letter "L" indicates a leap year.
- 4. By successive presses on corrector A, move the date hand forwards to the required date.



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CORRECTING

If the perpetual calendar has already been set and the watch has stopped, the calendar can be set to the correct day without performing a complete setting. To do this:

- 1. Check that the time shown on the watch is not between 20:00 and 00:30. This is not to be confused with 08:00 and 12:30. See "Setting the time".
- By successive presses on corrector A, move the date forwards to the required date. This operation simultaneously corrects the date, the day, the month and the year.

