### User Guide

# **PARMIGIANI**

FLEURIER

## User Guide

More languages available at parmigiani.com



## The Watchmaking Hub

Parmigiani Fleurier chose industrial independence very early on in its history. This provides the freedom to practise cutting-edge watchmaking, versatile and technically advanced, enabling creativity to be expressed without limitations.

In just a few years, a manufacture was set up with the aim of mastering all the components of a watch. The dials and their meticulous decorations; the cases in their most complex designs; but also the heart of the watch, the regulating organ and its balance-spring, and each of the tiny screws and gears, barely visible to the naked eye, which form the movement

In the centre for industrial craftsmanship, designers rub shoulders with engineers, and artisans work side-by-side with high-end watchmakers. Behind every single watch, more than 50 professions are working together in the Swiss Jura region, using the history of this centre of expertise to revive the art of watchmaking, day after day.

Through this watchmaking centre, the values dear to Michel Parmigiani are respected – craftsmanship, technical skill, manual dexterity, and meticulous attention devoted to each and every detail.





## Winding

A self-winding watch winds itself automatically when worn on your wrist. It is important to emphasise that to obtain the full power reserve, the watch must be worn for at least twelve hours. This figure may vary according to the type of movements the user makes. Furthermore, if the watch power reserve is completely exhausted (this applies also to a hand-wound watch), you will need to turn the crown through about 40 rotations; this will activate the mechanism properly before you put on the watch. Note that the number of crown rotations needed to ensure a watch is fully wound varies according to the calibre. The watch can be wound using the crown at any time.





### Time

- 1. Pull the crown out to the last notch.
- 2. Turn the crown to the desired time.
- 3. Push the crown back into its initial position.

#### Note:

When the crown is pulled out, the seconds hand stops (stop seconds function). With the date function, turn the crown anti-clockwise to move the hands forward, until the date (calendar) disc jumps (when passing midnight).

g



### Date

- 1. Pull the crown out one notch.
- 2. Turn the crown to the desired date.
  - Push the crown back into its initial position.

### Note:

Do not make any changes between 22:00 and 01:00.

For the PF043 calibre, the month and date are both changed in the same way.

10 1



## Moon phase

Press corrector A repeatedly to move the moon phase disc to the new moon which will be used as a reference.

One press corresponds to one day of the lunar month.

Then, having first referred to a lunar calendar, turn the moon phase disc to the desired moon.

The moon phase can be set and corrected at any time.





## Chronograph

- 1. A first press on push-piece A starts the chronograph.
- 2. A second press on push-piece A stops the chronograph. Timing can be restarted, if you wish, by pressing push-piece A again.
- 3. Once timing has been stopped, pressing push-piece B resets the chronograph hand and the counters.

### Note:

A full reset can only be carried out when the chronograph is not running. If this involves a Flyback chronograph, pressing push-piece B when the chronograph is running resets the chronograph hand and the counters and activates the Flyback function.





## Split-second chronograph

- Pressing push-piece A activates the chronograph hand and the split-second hand.
- 2. Pressing push-piece B will stop the split-second hand.
- Pressing push-piece B a second time will enable the split-second hand to catch up to the chronograph hand.
- Pressing push-piece A will stop the chronograph.
- Pressing push-piece C for one second will reset the chronograph, split-second and counter hands.

#### Note:

Intensive use of the chronograph may affect the power reserve.

It is recommended that resets are avoided unless the split-second hand is aligned on top of the chronograph hand. Otherwise, the split-second hand would remain in its split time position. You would then need to press push-piece B to reset it.



### Dual time

To set the time for the second time zone separately, pull crown B out one notch to access setting. Then turn it a few minutes anti-clockwise past the desired time, and then go back to the time to be set, bearing in mind the Day/Night indicator for the corresponding time.

Push the crown back into its initial position.

### Note:

You are advised not to set the time for the second time zone - crown B - when crown A is pulled out.



## Retrograde date

- 1. Pull crown A out one notch.
- 2. Turn the crown clockwise to make the hand jump to the desired date.
- 3. Push the crown back into its initial position.



### Annual calendar

- 1. To enable the month to be set, position the date indicator hand between 2 and 26 by pressing corrector C repeatedly.
- Press corrector A repeatedly to move the month hand to the desired month.
- Press corrector C repeatedly to position the date indicator hand to the desired date.
- 4. Press corrector D repeatedly to move the day hand to the desired day.

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

 Press corrector C repeatedly to move the date hand to the desired date. Doing this corrects the date, day and month simultaneously.

**Note:** Every February, excluding leap years, the date of your annual calendar needs to be corrected. The precision moon only requires a correction of one day every 120 years.



## Perpetual calendar

- 1. Pull the crown out.
- 2. Turn the crown anti-clockwise to set the hands to midnight. The calendar will jump to the next day.

To avoid damaging the mechanisms, set the hands to between 06:00 and 10:00 before making the calendar corrections.

- Repeatedly press the corrector B to move forward one month at a time, and correct the year too if necessary. If the watch has been out of use for a long time, it must first be set to the leap year (29 February, indicated by the golden point or the numeral 4) before setting the current year, month and day.
- Repeatedly press corrector A to move the date forward day by day.
  Setting the date corrects the month display.
- Repeatedly press corrector C to move forward one day at a time.



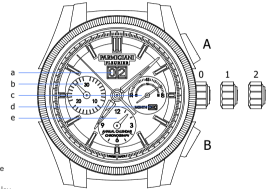
## Minute repeater

Gently push the minute repeater bolt A until it stops, then release it. The chime may last up to 20 seconds. Depending on the calibre, winding may be of the upper or lower type.

### Note:

Never repeat this operation until the chime has stopped completely. Never operate the minute repeater bolt under water and when setting the time. Never force the bolt.

 $^{16}$ 



- a) Large date aperture
- b) 30-minute counter
- c) Small seconds display
- d) Month aperture
- e) 12-hour counter

## Chronograph Large Date and Annual Calendar

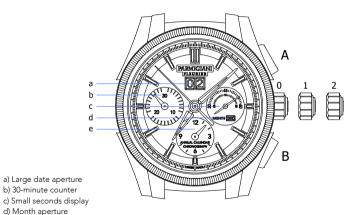
### Chronograph

- 1) Pressing pusher A once starts the chronograph timer.
- 2) A second press on pusher A stops the chronograph timer. If desired, pressing pusher A again resumes the timer.
- 3) When the chronograph timer is stopped, pressing pusher B resets the chronograph hand and the counters to zero.

#### Note:

- A complete reset of the timer can only be done when the chronograph is stopped.
- In the case of a flyback chronograph, pressing pusher B while the chronograph is running resets the chronograph hand and counters to zero and restarts the chronograph timer.

 $\sim$  29

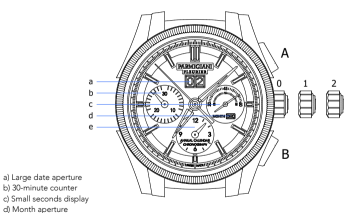


e) 12-hour counter

## Chronograph Large Date and Annual Calendar

### **Date Correction**

- 1) Pull the crown out to position 2, then turn it counterclockwise until the date (a) changes and the hour and minute hands are between 2 and 4 o'clock in the morning.
- 2) Push the crown into position 1, then turn it clockwise until the previous date to the desired date appears in the aperture (a). Then pull the crown out to position 2. Turn the hour and minute hands clockwise until the desired date and time appear.



e) 12-hour counter

## Chronograph Large Date and Annual Calendar

### Correcting the Month

- The month is corrected by pulling the crown out to position 1 and turning it clockwise until the desired month is displayed in the aperture (d). The month changes each time the large date display moves from 30 to 1 or 31 to 1.

#### Note:

- The cycle of the date change starts at around 11.30pm, thus it is not recommended to make any correction between 9pm and 1am in order to preserve the proper functioning of the complications.
- When making corrections to the date and month, do not turn the crown more than two times per second.

 $^{2}$ 

### International Warranty

Parmigiani Fleurier SA, via its authorised retailers, guarantees your Parmigiani Fleurier product against any manufacturing defect FOR A PERIOD OF 3 (THREE) YEARS FOR WATCH PRODUCTS AND FOR A PERIOD OF 2 (TWO) YEARS FOR NON-WATCH PRODUCTS, FROM THE DATE OF PURCHASE, in accordance with the terms and conditions of this warranty.

The international warranty applies only if the "Parmigiani Fleurier" brand product has been purchased from a retailer authorised by Parmigiani Fleurier and if the defective product is accompanied by its corresponding warranty card which has been duly dated, stamped and signed by the authorised retailer.

If your Parmigiani Fleurier product displays any manufacturing defects during the warranty period, we undertake to repair it without charge. In this event, we ask you to contact your authorised Parmigiani Fleurier retailer or the Parmigiani Fleurier manufacture after-sales department, who will advise you on the procedure to follow.

# LIMITATIONS AND EXCEPTIONS TO THE PARMIGIANI FLEURIER INTERNATIONAL WARRANTY

The warranty shall not cover the following cases:

- Any defects caused by use or handling which are unsuited to the nature of the product or which contravene the recommendations issued by Parmigiani Fleurier, or those caused by negligence, accident, normal wear and tear or a technical intervention carried out by a third party not authorised by our manufacture.
- Any defects resulting from fitting accessories which are not original Parmigiani Fleurier components.
- Any consequential losses resulting from use, lack of accuracy, failure to operate or any other fault with the product.
- The battery life for quartz watches.
- Leather or rubber straps.

No claims for damages or requests to subsequently cancel the sale or for a subsequent reduction in the sale price will be considered.

ALL IMPLIED WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE GIVEN TO YOU BY LAW ARE HEREBY LIMITED TO THE DURATION OF THIS WARRANTY. UNDER NO CIRCUMSTANCES SHALL Parmigiani Fleurier BE HELD LIABLE FOR ANY INDIRECT OR CONSECUENTIAL DAMAGES OF ANY KIND.

Some countries do not recognise limitations which relate to the duration of an implied warranty's validity, or to exclusions or limitations of indirect or consequential damages. In this event, the above limitations shall not apply.

This warranty grants you specific legal rights, which may be supplemented by other rights, depending on the country in which you are resident. The terms of this warranty do not affect the consumer rights granted by the laws applicable in the countries in which the products are sold.

Parmigiani Fleurier's OBLIGATION IS STRICTLY LIMITED TO REPAIRING THE PRODUCT, AS EXPRESSLY STATED IN THE TERMS OF THIS LIMITED WARRANTY. YOUR AUTHORISED Parmigiani Fleurier RETAILER ASSUMES SOLE LIABILITY FOR ALL OTHER GUARANTEES.

 $^{4}$ 

