

MB&F

HOROLOGICAL LAB

Legacy Machine Perpetual

Congratulations for your purchase!

You are the proud owner of a high complication timepiece by MB&F.

Perpetual calendar mechanisms are highly complex, so please read these instructions carefully before operating your timepiece.

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Functions

- 1 Hours and minutes
- 2 Date
- 3 Month
- 4 Day
- 5 Leap year indicator
- 6 Power reserve indicator

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Operating instructions - Winding

Your watch is equipped with a manual winding movement.

If it has stopped, wind the crown until you reach the maximum power reserve capacity as shown by the power reserve indicator (6).

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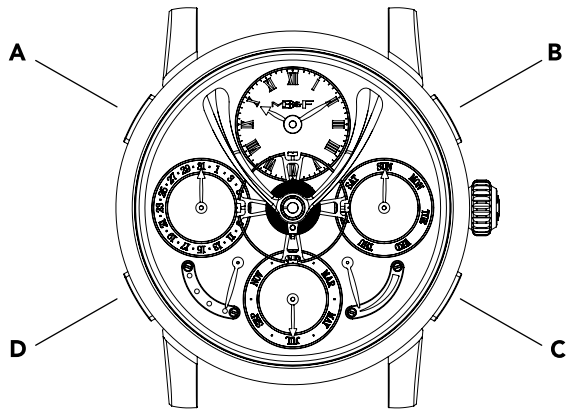


Operating instructions - Time setting

Pull the crown to the "Out" position, and turn the crown to set the time. Push the crown back against the case when finished.

- The hands can be turned forwards or backwards at any time, but it is best to avoid moving them back through more than 20 hours.
- If the hands are turned back beyond midnight, the next time the calendar advances normally may not be when the hands first pass midnight again, but 1 day later.
- Turning the hands backwards beyond midnight will not move the calendar backwards correspondingly.

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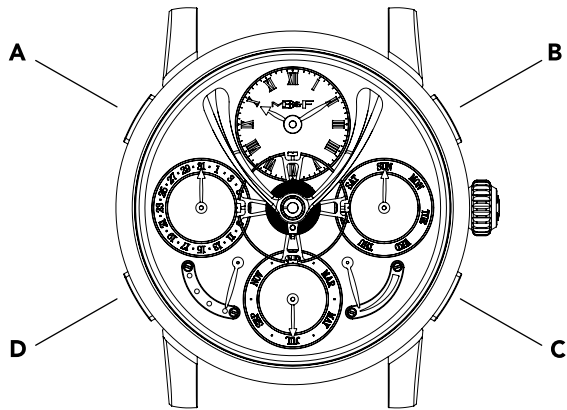


Operating instructions - Calendar setting

Be careful to never apply excessive force to the correctors; only use your fingers and no other tools which could not only force the movement, but also slip and scratch the case.

Push the corrector (A) to advance the entire calendar by 1 day each time you press. For example, if you press (A) once when the calendar reads Wednesday, December 30th, the day will advance to Thursday and the date to 31. Pressing (A) once more will advance the date from Thursday, December 31st to Friday, January 1st; and the leap year indicator will also advance by one position.

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Operating instructions - Calendar setting

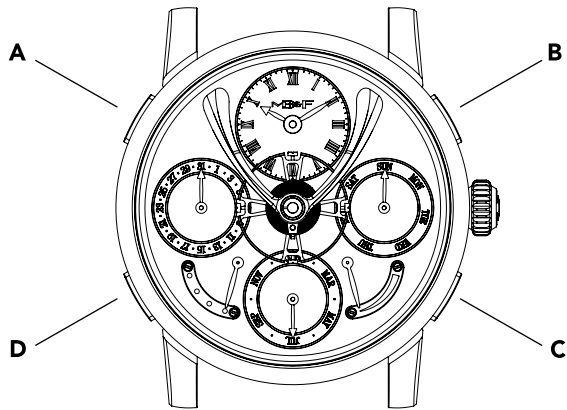
Please note that:

- Corrector (A) needs slightly more pressure to activate it than the others, due to the number of gears and functions linked to it.
- If corrector (A) is activated after 6pm, the next time the calendar advances normally may not be at midnight on that day, but 1 day later.

Push the corrector (B) to advance only the day of the week – this will have no influence on any other part of the calendar.

If corrector (B) is activated between 10pm and 2am, the correction may appear not to function properly.

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Operating instructions - Calendar setting

Push the corrector (C) to advance only the month – but advancing the month from December to January will also advance the leap year indicator by one position as a consequence.

Push the corrector (D) to advance only the year – this will have no influence on any other part of the calendar. The white dot corresponds to the leap year.

Regarding correctors (C) and (D), please note that:

- They will be deactivated between the 25th and the last day of the month.
- If they are activated between 10pm and 2am, the correction may appear not to function properly.

Important operating information

Finally, please note the following important points on operating the LM Perpetual:

- Standard perpetual calendars are fragile and can be damaged easily, in particular if you attempt to make manual corrections while the movement is in the process of adjusting the date. However, the LM Perpetual has been designed so that the correctors can be pressed at any time without risk of damage to the watch, although the correctors may not function properly between certain times, as explained in the previous pages.

- If the correctors do not react to pressure, never apply excessive force; this simply indicates that the movement is in an “adjustment period” and has deactivated the correctors to protect itself. In such a case, all that is required is to move the time and/or date forward, to exit the adjustment period.
- In certain rare cases, due to incorrect manual manipulation, an anomaly in the date display may occur (for example, June might only have 29 days). This anomaly will only be temporary and the calendar functions will readjust automatically at the start of the following month, although you may then need to correct the date and month manually.

