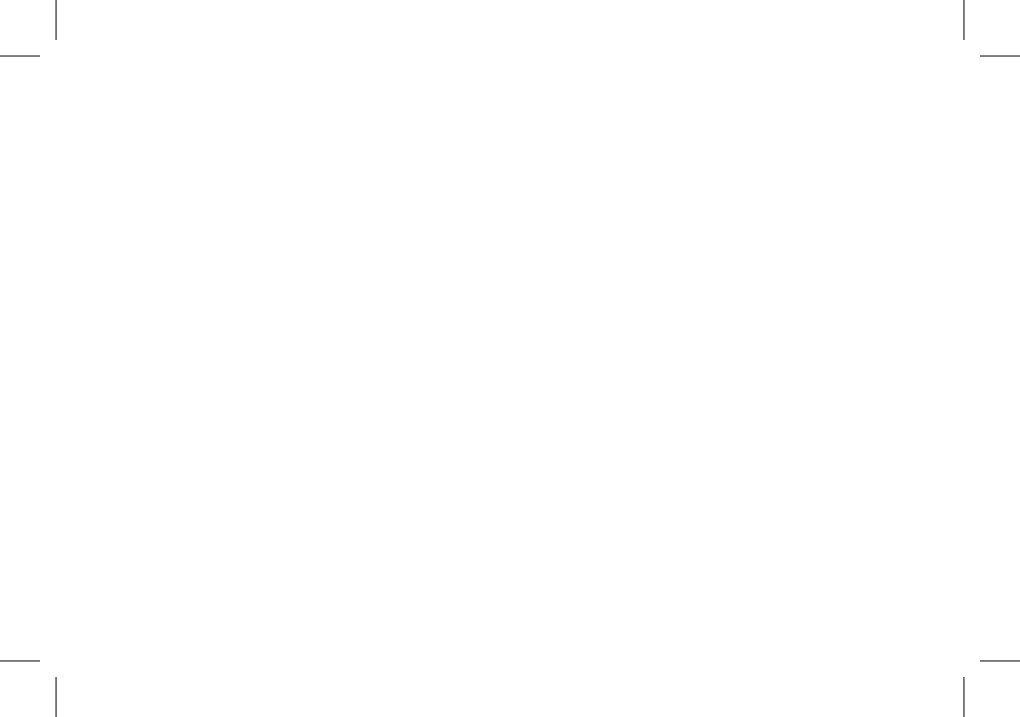


**MB&F**

**HOROLOGICAL LAB**

**LEGACY MACHINE SPLIT ESCAPEMENT EVO**



FUNCTIONS

05

OPERATING INSTRUCTIONS: WINDING

07

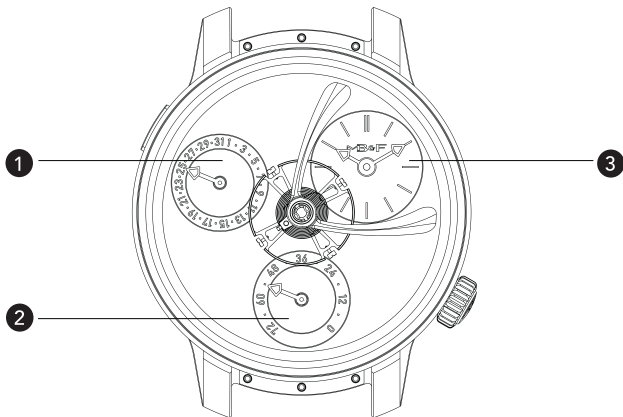
OPERATING INSTRUCTIONS: TIME SETTING

09

OPERATING INSTRUCTIONS: DATE SETTING

11

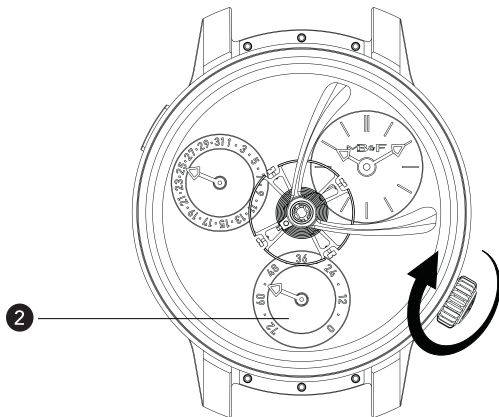
## LEGACY MACHINE SPLIT ESCAPEMENT EVO



## FUNCTIONS

- 1 Date
- 2 Power reserve indicator
- 3 Hours and minutes

## LEGACY MACHINE SPLIT ESCAPEMENT EVO

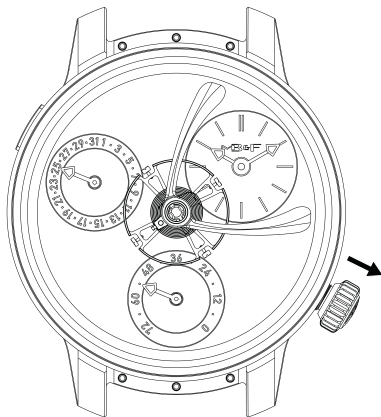


## OPERATING INSTRUCTIONS

### WINDING

Your watch is equipped with a manual winding movement. If it has stopped, wind the crown in the “In” position, until you reach the maximum power reserve capacity as shown by the power reserve indicator (2).

## LEGACY MACHINE SPLIT ESCAPEMENT EVO





## 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.

Turning the hands backwards beyond midnight will move the date backwards correspondingly.

## LEGACY MACHINE SPLIT ESCAPEMENT EVO



## OPERATING INSTRUCTIONS

### DATE SETTING

Be careful to never apply excessive force to the corrector; 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 date by 1 day each time you press. An easy solution to set the date after the watch has stopped is to set the date one day before and advance the hours and minutes hands forward to have the date advance to the next day.

Warning: It is strongly recommended not to make the date correction between 9 p.m. and 3 a.m. The date mechanism is engaged during this period and operation might damage the mechanism.

