



TOURBILLON, DATE, POWER-RESERVE INDICATION, SELF-WINDING

Calibre 25, up to 192-hour power reserve.



OPERATING INSTRUCTIONS

Kindly unscrew the crown (position A) before performing any corrections, and screw it in again once the watch has been adjusted.

The crown has two distinct positions:

Position A, crown in manual-winding position.

Position B, time setting and date adjustment are performed by turning the hands using the crown. Turn the large hands until the date hand changes position. For a correction involving several days, move the hour hand forwards and backwards several times between 8 pm and midnight.

Please note:

- the tourbillon carriage takes exactly one minute to complete a rotation; the seconds hand can thus be read off on the graduated scale surrounding the aperture by means of an arrow-shaped carriage arm.
- the power-reserve indication (minimal zone -8) corresponds to the total angle the hand must travel. The hand may stop a little before or after the minimal reserve zone, without adversely affecting the total 192-hour power reserve.
- the precision of the fully wound watch is guaranteed during the first five days of the power reserve. Subsequently, the watch loses a certain degree of precision. The one-week power reserve serves to keep the watch in operation so as to avoid the need to re-adjust all the indications once the watch has stopped.

TRIPLE-BLADE FOLDING CLASP (WITH PRONG)

Only Blancpain wristbands specially designed for this folding clasp should be used. For your safety and comfort, we advise you to have your new clasp fitted by an authorised Blancpain retailer. You can always then adjust the length of the wristband yourself.

Opening:

To open the fastening, place one finger on each side of the clasp and pull it upwards (Fig. 1). Proceed in the same manner to open the other blade (Fig. 2).





Closing:

Slip your Blancpain watch on your wrist and close the folding blades as indicated on figures 3 and 4.





Adjusting the wristband:

Slide the section of the wristband into the clasp and insert the prong into the desired hole (Fig. 5). Move the prong to another hole if necessary.



Fig. 5