



RETROGRADE CALENDAR, MOON PHASES, SELF-WINDING

CALIBRE 2650RL, UP TO 65-HOUR AUTONOMY.





3653

THE CROWN HAS THREE DISTINCT POSITIONS:

Position A. crown in manual-winding position.

Position B. fast date-setting position.

Position C. crown pulled out to time-setting position, enabling adjustment of the hours, the minutes and the calendar.

Push the crown back in to position A once the time has been set.

FAST MOON-PHASE ADJUSTMENTS:

Corrector 1 located under the lug at 11 o'clock on the case serves to adjust the moon phases and may be activated using a finger or the tool supplied with the watch.

Adjust the moon-phase indicator by placing the disc in the full-moon position using corrector 1 located at 11 o'clock. Check the date of the last moon phase using a calendar and press corrector 1 the same number of times as the days that have elapsed since the last full moon

Push the crown back into position A after the operation.

IMPORTANT

Corrections of the moon phase may be performed at any time without any risk of damaging the mechanism. Nonetheless, when the moon is changing position between 0.45 am and 1.30 am, the moon-phase display will only jump the current phase. To move the disc several moon phases forward, the adjustment must be performed outside this time-frame.

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).





Fig. 2

CLOSING

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





Fig. 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