



# COMPLETE CALENDAR FLYBACK CHRONOGRAPH, MOON PHASES, UNDER-LUG CORRECTORS, ONE-WAY ROTATING BEZEL, SELF-WINDING

Calibre 66BF8, up to 40-hour autonomy.



5066F

## The crown has two distinct positions:

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

Position A, crown in manual-winding position.

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

### Fast calendar adjustments:

Correctors 1,2,3 and 4, located under the case lugs, serve to adjust the complete calendar and can be actuated with a finger.

- 1) To adjust the date: corrector 3, located at 7 o'clock
- 2) To adjust the day: corrector 4, located at 11 o'clock
- 3) To adjust the month: corrector 1, located at 1 o'clock
- 4) To adjust the moon phases: place the disc in the full-moon position using corrector 2 located at 5 o'clock. Check the date of the last full moon using a lunar calendar. Press corrector 2 the same number of times as the days that have elapsed since the last full moon.

# **IMPORTANT**

Corrections of the date, day, month and moon phase may be performed at any time of the day or night without any risk of damaging the mechanism. Nonetheless, when the moon is changing position –between 5 and 7.30 pm— the moon-phase indicator will only jump the current phase. To move the disc several moon phases forward, such an adjustment must be performed outside of this time-frame. During the change of date and day –between 8 pm and 0.30 am— the date and day indicators will only jump the current date and day. To move several dates or days forward, the adjustment must be performed outside this time-frame.

### Using the chronograph:

**Pusher a:** starts the central chronograph seconds hand, as well as the hands on the hour and minute counters. A second press stops the chronograph function, while a third press restarts it.

**Pusher b:** resets the central chronographs seconds hand as well as the hands on the hour and minute counters. This pusher serves to activate the flyback function when the central chronograph seconds hand is in operation.

### Flyback function:

The flyback function serves to reset the chronograph (pusher b), followed by an instant restart, thus enabling the user to measure successive time intervals without needing to stop, reset and restart the chronograph.

# ONE-WAY ROTATING BEZEL

#### Use:

Before beginning the dive, turn the bezel to line up the lozenge-shaped marker (•) with the minute hand. Thanks to this operation, dive times and any other time measurements can be instantly read off on the bezel by referring to the trajectory of the minute hand.

For the water-resistance guarantee, see pages 2-3.

# DUAL-PURPOSE BLANCPAIN TOOL

- 1) Correction stylus
- 2) Allen key type screwdriver for triple-blade safety folding clasp.

The adjustable tip of your Blancpain tool is initially turned to the "Allen key" side to adjust the triple-blade safety folding clasp (refer to page 44 for wristband adjustment).

This tool also serves as a correction stylus when adjusting the settings on your watch. To do this, slide one finger into the notch and pull until the adjustable tip comes loose. Turn the tip to the "stylus" side and place it back in position with the sphere-shaped end facing the slot. Press it in with a slight rotating movement to secure it.





# TRIPLE-BLADE SAFETY FOLDING CLASP

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 using the dedicated Blancpain tool supplied with your watch.



### Opening:

To open the clasp, press the side pushers while raising the cover (Fig.1). Pull upwards to open the 2nd blade (Fig. 2).





### Closing:

Slip the watch on your wrist. Replace the upper (12 o'clock) wristband section in position and press down with your thumb until it closes (Fig. 3). Proceed in the same way with the lower (6 o'clock) wristband section (Fig. 4).







Fig. 4

### Wristband length adjustment:

Loosen the screw using the Blancpain tool supplied with the watch (Fig. 5).

Slide the wristband section into the clasp and insert the welded hollow cylindrical stud designed to house the screw into the required hole (Fig. 6). Place the screw back in position and tighten it using the Blancpain tool (Fig. 7-8).





Fig. 6





Fig. 8