

«Big Bang Unico Chronograph Perpetual Calendar»
INSTRUCTION MANUAL


HUBLOT

SETTING THE TIME

INTRODUCTION

This function enables you to set the time using the crown positioned at 3 o'clock.



FONCTIONNEMENT

1. Loosen and pull the crown into position 2 (time-setting).
2. Turn the crown clockwise (ideally) to set your watch to the desired time.
3. Push the crown back against the case, into position 1 (winding) and tighten the crown.

USING THE CHRONOGRAPH

INTRODUCTION

This function enables you to measure time using the two push-pieces positioned at 2 o'clock (Start/Stop) and 4 o'clock (Reset).



OPERATION

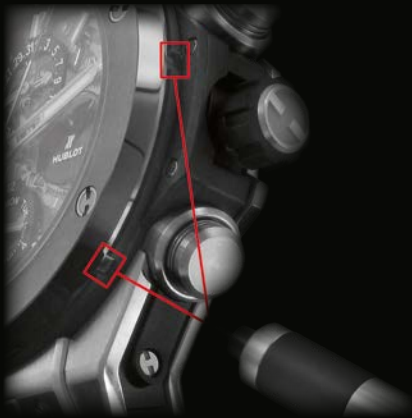
Before timing, make sure that the chronograph centre hand (direct-drive), and the minute and hour counter hands have been reset. Then:

1. Press push-piece (A): the chronograph hand will start instantly.
2. When the event ends, press push-piece (A): the hand will stop and display the exact elapsed time.
3. Press push-piece (B): the direct-drive hand and counter hands will be reset.

To measure a series of sequential times: press push-piece (A) again to restart the hands.
NB: the chronograph can only be reset if it has first been stopped by pressing push-piece (A).

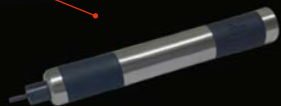
USING THE CALENDER

Adjuster tool



You can adjust the day, date, month and moon phase by pressing the adjusters positioned on the sides of the watch, using the adjuster tool supplied with your watch.

Four adjusters are built-in either side of the watch case, for adjusting the calendar settings.



ADJUSTER D

ADJUSTING THE MONTH/ LEAP YEAR

Press on the adjuster positioned at 9 o'clock.

Each press turns the hand and the disc by one month.



ADJUSTER C

ADJUSTING THE DATE

Press on the adjuster positioned at 8 o'clock.

Each press turns the hand by one day.



ADJUSTER A

ADJUSTING THE MOON PHASE

Press on the adjuster positioned at 2 o'clock. Each press turns the disc by one day.

Time-setting position
1
0
Winding position

ADJUSTING THE DAY
Press on the adjuster positioned at 4 o'clock. Each press turns the hand by one day.



ADJUSTER B



INSTRUCTIONS FOR ADJUSTMENT

1. Before making any adjustments, turn the crown clockwise (position 0). After turning the crown approx. 30 times, the watch will be able to run automatically thanks to the movements of your wrist.
2. **Pull the crown into position 1, then turn the hands clockwise until the date changes. The watch shows midnight. Continue and position the hands to 3 o'clock (3 am).**
3. Press the adjuster A positioned at 2 o'clock several times until the full moon appears in the centre of the opening (at 6 o'clock). To adjust this function correctly, use the lunar calendar at the back of the instruction manual to calculate the number of days since the last full moon. Next, press the adjuster the same number of times as the number of days since the last full moon.
4. Press the adjuster C at 8 o'clock several times until the date is positioned at 1.
5. Press the adjuster D at 9 o'clock several times until the required month is shown and the year is displayed inside the red zone on the dial (the leap year is indicated by the red number 4).



6. Press the adjuster C at 8 o'clock several times until the desired date is shown.
7. Press the adjuster B at 4 o'clock several times until the desired day is shown.
8. Turn the hands clockwise until the desired hour is shown (position 1). Then press the crown to return it to position 0, the movement begins to function. Tighten the crown.

PRECAUTIONS OF USE

- Do not attempt to tighten the crown when it is in the time-setting position; it must be returned to the winding position before being tightened.
- To guarantee that the watch runs constantly and regularly, you are recommended to stop the timer (using the push-piece at 2 o'clock) when the watch is not being worn or if the timer function is not being used.
- **Do not make any adjustments between 8 pm and 1 am, or you will damage the mechanism.**

CALENDRIER LUNAIRE (UTC*)

Showing the date of the full moon and leap years.

2016 *Leap year

24 Janvier
22 Février
23 Mars
22 Avril
21 Mai
20 Juin
19 Juillet
18 Août
16 Septembre
16 Octobre
14 Novembre
14 Décembre

2017

12 Janvier
11 Février
12 Mars
11 Avril
10 Mai
9 Juin
9 Juillet
7 Août
6 Septembre
5 Octobre
4 Novembre
3 Décembre

2018

2 Janvier
31 Janvier
2 Mars
31 Mars
30 Avril
29 Mai
28 Juin
27 Juillet
26 Août
25 Septembre
24 Octobre
23 Novembre
22 Décembre

2019

21 Janvier
19 Février
21 Mars
19 Avril
18 Mai
17 Juin
16 Juillet
15 Août
14 Septembre
13 Octobre
12 Novembre
12 Décembre
22 Décembre

2020 *Leap year

10 Janvier
9 Février
9 Mars
8 Avril
7 Mai
5 Juin
5 Juillet
3 Août
2 Septembre
1 Octobre
31 Octobre
30 Novembre
30 Décembre

2021

28 Janvier
27 Février
28 Mars
27 Avril
26 Mai
24 Juin
24 Juillet
22 Août
20 Septembre
20 Octobre
19 Novembre
19 Décembre

*: Coordinated Universal Time

INSTRUCTION MANUAL

WARRANTY

The card at the end of your Hublot kit is an electronic warranty certificate, which contains your watch's identity code, and also grants you privileged access to the Hublotista area available on the Hublot website (www.hublot.com). The card must be activated electronically, or completed and the Hublot stamp applied.

Each Hublot watch bears an individual identification number, which proves its authenticity. Your Hublot watch is guaranteed against all manufacturing defects for a period of two years from the date of purchase, provided that the watch was purchased from an approved Hublot retailer. However, this warranty does not cover damage caused by inappropriate use or handling of the watch.

For any repair during the warranty period, please enclose with the watch the pre-activated warranty card signed by an approved Hublot retailer, an exhaustive list of which can be found on our website.

Should the watch require any kind of servicing, please contact an approved Hublot retailer or After-Sales service centre only, the contact details of which can be found on the Hublot website.

All repairs or servicing work carried out by third parties not authorised by Hublot will automatically invalidate your warranty; in which case any damage would be rectified at your expense.



