

"Aerofusion Moonphase"  
INSTRUCTION MANUAL





# MOVEMENT & FUNCTIONS

## INTRODUCTION

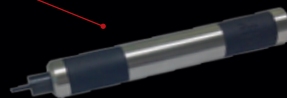
This is a watch with a bold personality, providing a spectacle in full relief through its transparent sapphire dial. The CLASSIC FUSION AEROMOON is a skeleton watch featuring contemporary architecture and a full calendar displaying the moon phases, as well as simple date, day and month indicators.



Commanding a central position, the moon phase serves as a reminder that, long before time was measured in hours, minutes and seconds, the moon was used to track the passage of time. Hublot has revisited this complication, dressing it in lunar greys for a modern, stylish twist. The lunar cycle is reproduced in a large, round 13 mm diameter window at 6 o'clock. The two alternating moons are visible thanks to the partially dulled sapphire. This disc completes one revolution (every 29.5 days) over two lunar months, and is driven by a 59-tooth wheel which advances one notch every 24 hours.

## USING THE CALENDAR

Corrector tool



The day, date, month and moon phase can be corrected by pressing on the correctors on the sides of the watch, using the corrector tool supplied with your watch.

There are four built-in correctors on each side of the watch case, for setting the calendar.

#### DAY SETTING

Press on the corrector at 10 o'clock.  
Each press turns the disc by one day.

#### DATE SETTING

Press on the corrector at 8 o'clock.  
Each press turns the hand by one day.

For months less than 31 days, repeat this procedure to reach the 1<sup>st</sup> day of the month.



#### MONTH SETTING

Press on the corrector at 2 o'clock.  
Each press turns the disc by one month.

Time-setting position

Winding position

#### MOON PHASE SETTING

Press on the corrector at 4 o'clock.  
Each press turns the disc by one day.

# SETTING INSTRUCTIONS

1. Before setting, turn the crown clockwise (position 0).  
After approximately 30 turns of the crown, the watch will be able to measure to operate automatically thanks to your wrist movements.
2. Pull the crown out to position 1, and then turn the hands clockwise until the date changes.  
The watch will indicate midnight.  
Continue turning to position the hands to 3 o'clock (a.m.).
3. Press the corrector at 4 o'clock several times until the full moon appears in the centre of the aperture (at 6 o'clock).  
To perform the setting correctly, use the lunar calendar at the end of the instruction manual, in order to calculate the number of days elapsed since the last full moon.  
Then press the corrector the same number of times as the days elapsed since the last full moon.
4. Press the corrector at 2 o'clock several times until the month preceding the current month is displayed.
5. Press the corrector at 8 o'clock several times until the desired date and month are displayed.
6. Press the corrector at 10 o'clock several times until the desired day is displayed.
7. Turn the hands clockwise to the desired time (position 1).  
Then press the crown back into the 0 position. The movement will restart.

# LUNAR CALENDAR (UTC\*)

Indicating the full moon dates

## 2015

5 January  
3 February  
5 March  
4 April  
4 May  
2 June  
2 July  
31 July  
29 August  
28 September  
27 October  
25 November  
25 December

## 2016

24 January  
22 February  
23 March  
22 April  
21 May  
20 June  
19 July  
18 August  
16 September  
16 October  
14 November  
14 December

## 2017

12 January  
11 February  
12 March  
11 April  
10 May  
9 June  
9 July  
7 August  
6 September  
5 October  
4 November  
3 December

## 2018

2 January  
31 January  
2 March  
31 March  
30 April  
29 May  
28 June  
27 July  
26 August  
25 September  
24 October  
23 November  
22 December

## 2019

21 January  
19 February  
21 March  
19 April  
18 May  
17 June  
16 July  
15 August  
14 September  
13 October  
12 November  
12 December

## 2020

10 January  
9 February  
9 March  
8 April  
7 May  
5 June  
5 July  
3 August  
2 September  
1 October  
31 October  
30 November  
30 December

# INSTRUCTION MANUAL

## WARRANTY

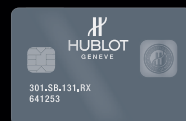
The card at the end of your Hublot kit is an electronic warranty certificate, which contains your watch's identity code and also grants you privileged access to the Hublotista area on the Hublot website ([www.hublot.com](http://www.hublot.com)). The card must be activated electronically, or completed, 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 a Hublot approved retailer. However, this warranty does not cover damage caused by misuse or mishandling of the watch.

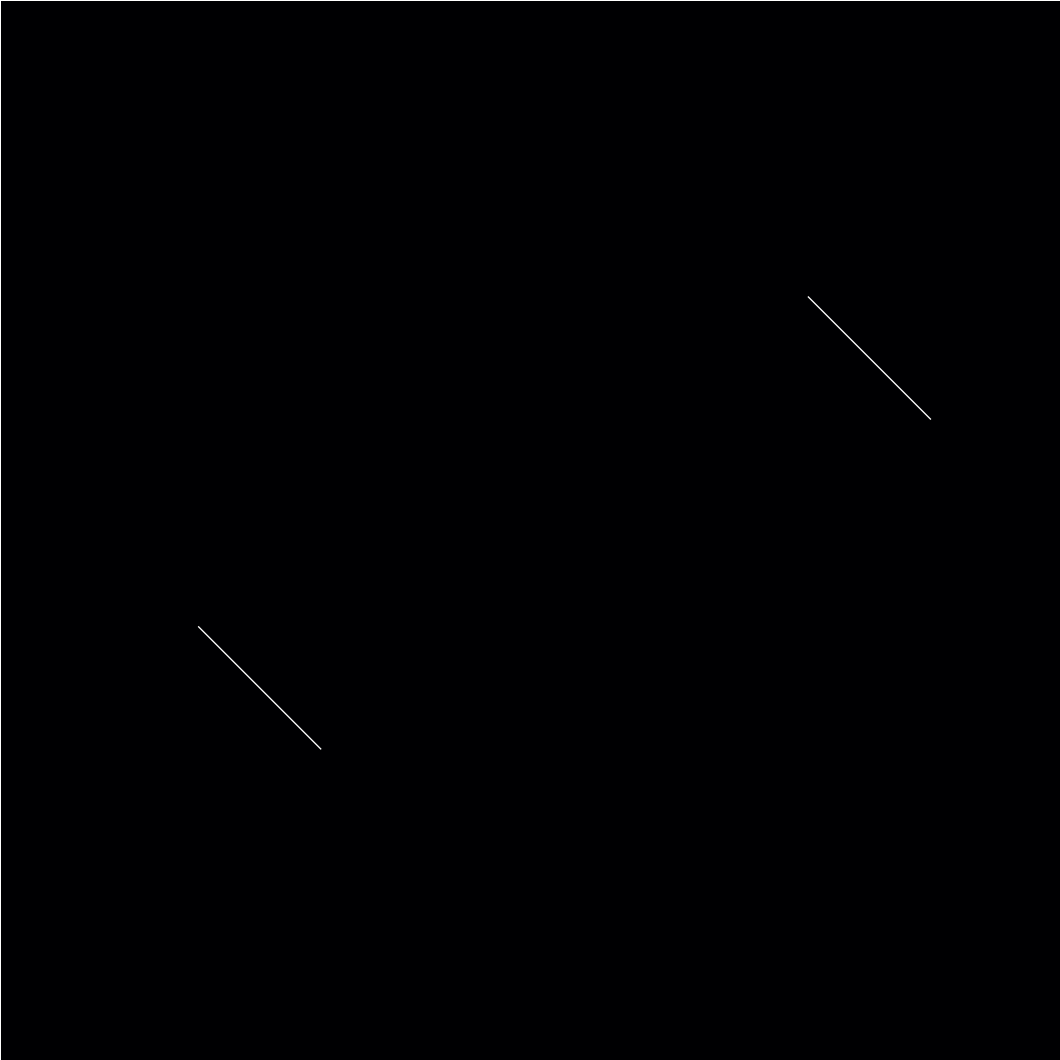
For any repair during the warranty period, please enclose with the watch the pre-activated warranty card signed by a Hublot approved retailer, an exhaustive list of which can be found on our website.

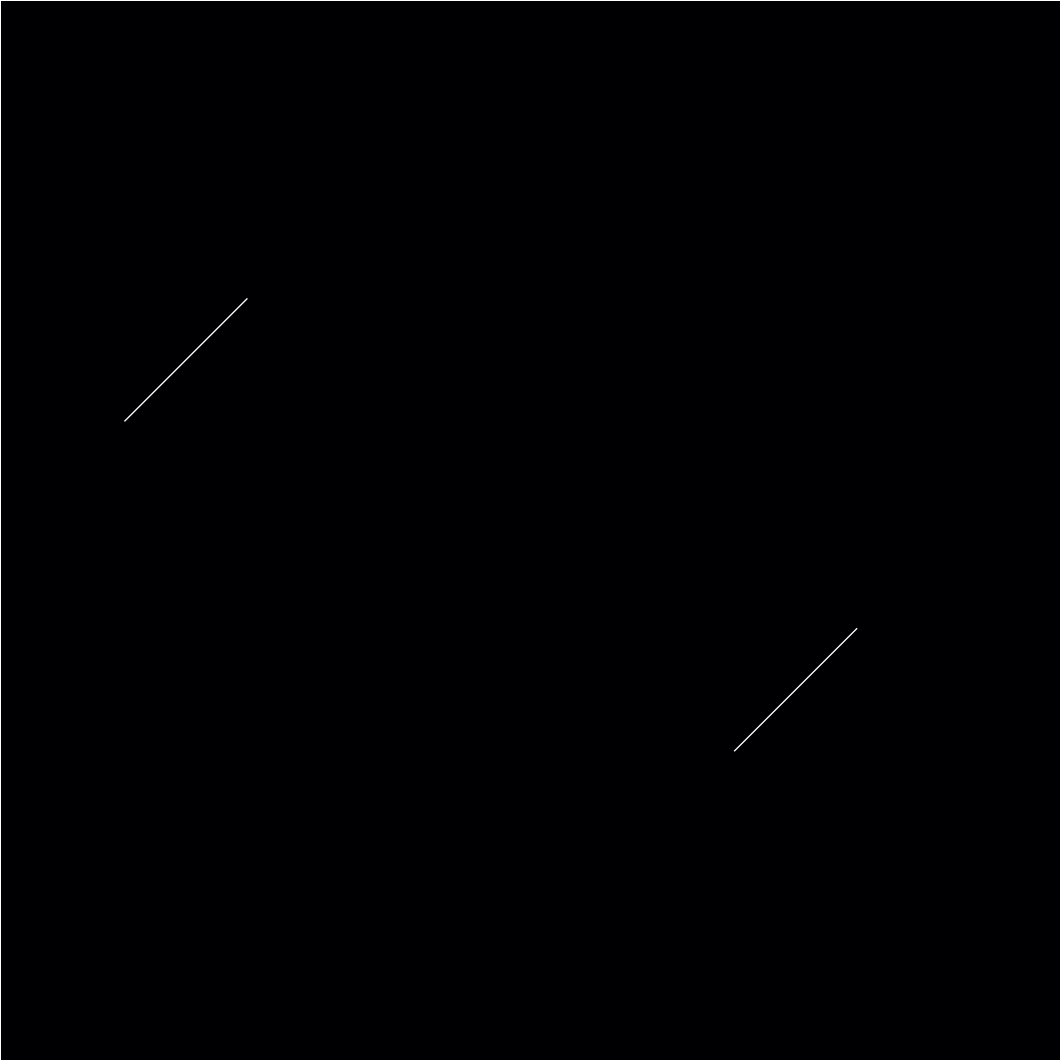
Should the watch require any kind of servicing, please contact a Hublot approved retailer or the After-Sales Service only, the contact details of which can be found on the Hublot website.

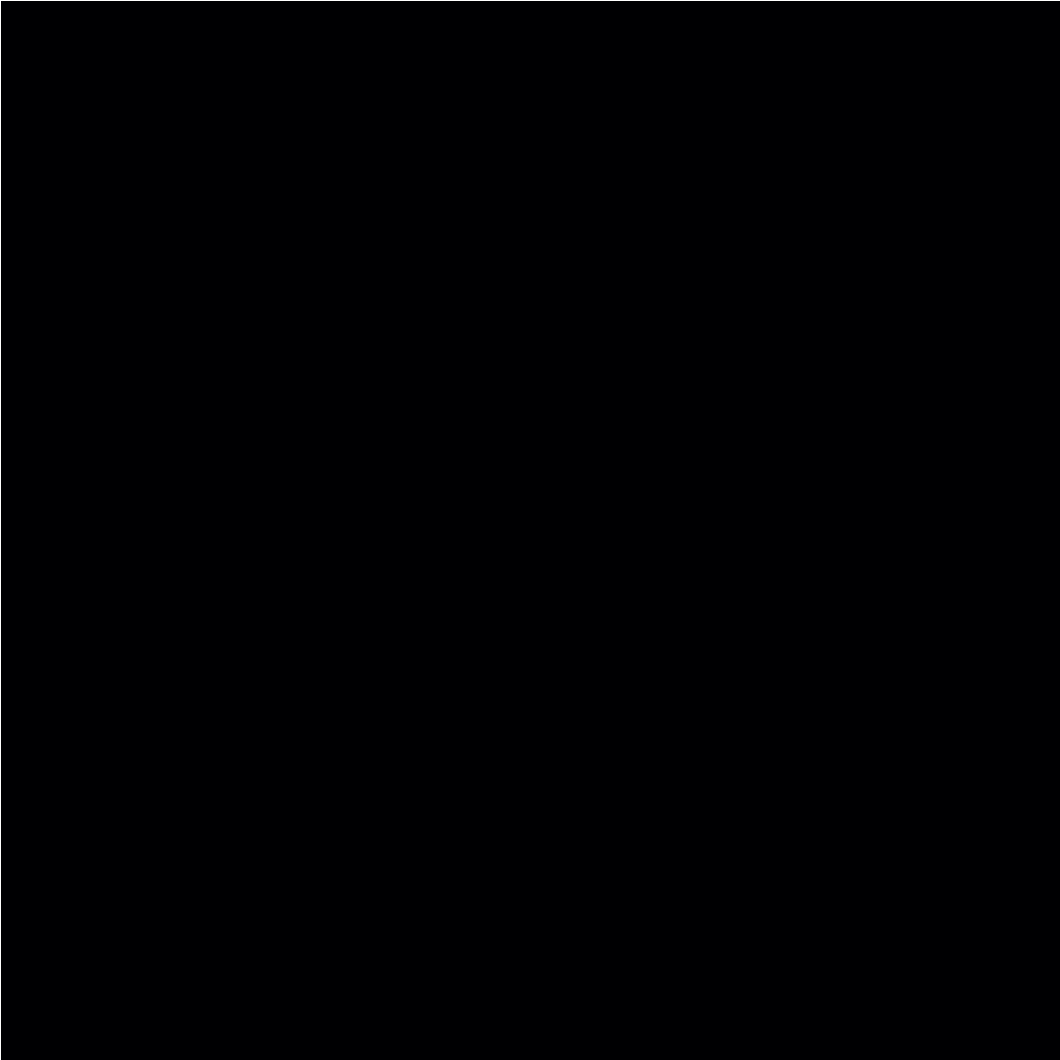
Any repairs or servicing carried out by third parties not approved by Hublot will automatically invalidate your warranty; in which case, any damage will be repaired at your expense.











[www.hublot.com](http://www.hublot.com)