



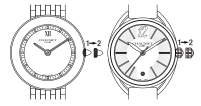
#### HOUR-MINUTE FUNCTIONS OR HOUR-MINUTE-SECOND FUNCTIONS

Position 1: normal position

#### Position 2: setting the time

To set the correct time, pull the crown to **position 2** (maximum) and turn it to the desired setting.

After use, make sure you always push the crown back to **position 1** and then screw it back into **position 0** if your watch has a screw-in crown.





## QUARTZ WATCH WITHOUT CROWN

#### HOUR-MINUTE FUNCTIONS

The time is set by pressing the push button in the case-back or on the side of the case-back using a corrector tool.

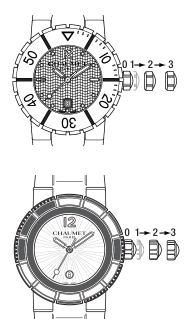
Pressing the push button briefly for **less than 2 seconds** will advance the hand by a full minute.

Pressing the push button for **2 to 4 seconds** will advance the hand by one hour without changing the minute.

Continuing to hold for **more than 4 seconds** will advance the hands continuously to the desired position.







### QUARTZ WATCH WITH SCREW-IN CROWN

#### HOUR-MINUTE-DATE FUNCTIONS OR HOUR-MINUTE-SECOND-DATE FUNCTIONS

### Position 0: crown screwed in, normal position guaranteeing water resistance\*

If your watch has a screw-in crown, it must be correctly screwed in to guarantee your watch's water resistance (e.g. Class One). Before using the watch, unscrew the crown which, released by a spring, will move into **position 1**.

Make sure that the crown is always screwed in properly to **position 0** after each use: press the crown against the case while turning it clockwise to lock it.

#### Position 1: crown unscrewed\*

#### Position 2: adjusting the date

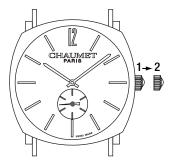
To adjust the date, pull the crown one notch into **position 2** and turn it anti-clockwise until the desired date appears.

Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: setting the time

To set the correct time, pull the crown out two notches to **position 3** (maximum) and turn it to the desired setting.

After use, make sure you always push the crown back to **position 1** and then screw it back into **position 0** if your watch has a screw-in crown.



## HAND-WINDING MECHANICAL MOVEMENT WATCH

#### HOUR-MINUTE-SECOND FUNCTIONS

Your watch has a hand-winding mechanical movement. Every two days, you can wind your watch by simply rotating the crown clockwise. When the watch is completely wound, the crown will lock. It then has a full power reserve.

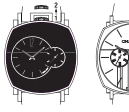
### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

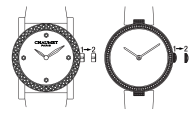
The watch is fully wound as soon as you feel resistance in the crown; never force the crown, otherwise you risk damaging the mechanism.

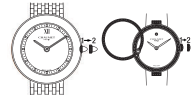
#### Position 2: setting the time

To set the correct time, pull the crown out to **position 2** (maximum) and turn the hands clockwise to the desired setting.









## SELF-WINDING MECHANICAL MOVEMENT WATCH

#### HOUR-MINUTE FUNCTIONS OR HOUR-MINUTE-SECOND FUNCTIONS

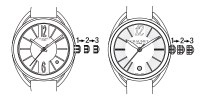
Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound, your watch has a full power reserve. If not worn, its power reserve runs down and it will stop.

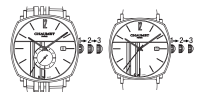
### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Position 2: setting the time

To set the correct time, pull the crown out to **position 2** (maximum) and turn the hands clockwise to the desired setting.





## SELF-WINDING MECHANICAL MOVEMENT WATCH

#### HOUR-MINUTE-SECOND-DATE FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound, your watch has a full power reserve. If not worm, its power reserve runs down and it will stop.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Position 2: adjusting the date

To adjust the date, pull the crown one notch into **position 2** and turn it anti-clockwise until the desired date appears. Push the crown back to **position 1**. Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: setting the time

To set the correct time, pull the crown out two notches to **position 3** (maximum) and turn the hands clockwise to the desired setting.

#### SELF-WINDING MECHANICAL MOVEMENT WATCH WITH SCREW-IN CROWN

#### HOUR-MINUTE-SECOND-DATE FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound, your watch has a full power reserve. If not worm, its power reserve runs down and it will stop.

### Position 0: crown screwed in, normal position guaranteeing water resistance

If your watch has a sorew-in crown, it must be correctly screwed into position 0 to guarantee your watch's water resistance. Before using the watch, unscrew the crown which, released by a spring, will move into position 1.

### Position 1: crown unscrewed, manual movement winding

With the crown unscrewed to **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Position 2: adjusting the date

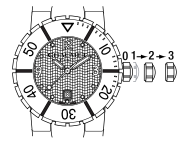
To adjust the date, pull the crown one notch into **position 2** and turn it anti-clockwise until the desired date appears.

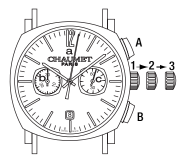
Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: setting the time

To set the correct time, pull the crown out two notches to **position 3** (maximum) and turn the hands clockwise to the desired setting.

After use, make sure you always push the crown back to **position 1** and then screw it back into **position 0**. To do this, press the crown against the case while turning it clockwise to lock it.





#### SELF-WINDING MECHANICAL CHRONOGRAPH

#### HOUR-MINUTE-SECOND-DATE FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch's power reserve is almost 42 hours, if the chronograph is not engaged. If not worn, its power reserve runs down and it will stop.

Hand **a** indicates the chronograph seconds. Hand **b** indicates the chronograph minutes. Hand **c** indicates the movement's main seconds.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

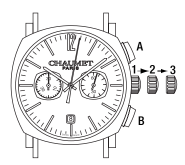
#### Position 2: adjusting the date

To adjust the date, pull the crown one notch into **position 2** and turn it anti-clockwise until the desired date appears.

Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: setting the time

To set the correct time, pull the crown out two notches to **position 3** (maximum) and turn the hands clockwise to the desired setting.



#### CHRONOGRAPH FUNCTIONS

Before using the chronometer, the hands must be zeroed. If necessary, zero using **push button B.** 

Start:

Press push button A to start the chronometer.

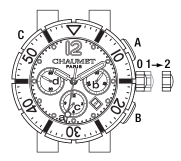
#### Stop:

Press push button A for a second time to stop the chronometer, the elapsed time is then displayed. Use push button A to start and stop the chronometer as often as desired. The elapsed times are totalled.

#### Zeroing:

- Press  $\ensuremath{\text{push}}$  button A to stop the chronometer function

- Press **push button B** to reset the chronograph to zero.



#### SELF-WINDING MECHANICAL CHRONOGRAPH WITH SCREW-IN CROWN

#### HOUR-MINUTE-SECOND-DATE FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch's power reserve is almost 48 hours, if the chronograph is not engaged. If not worn, its power reserve runs down and it will stop.

Hand a indicates the chronograph seconds. Hand b indicates the chronograph minutes. Hand c indicates the chronograph hours. Hand d indicates the movement's main seconds.

### Position 0: crown screwed in, normal position guaranteeing water resistance

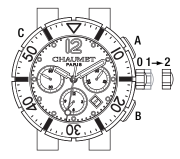
If your watch has a sorew-in crown, it must be correctly screwed into position 0 to guarantee your watch's water resistance. Before using the watch, unscrew the crown which, released by a spring, will move into position 1.

### Position 1: crown unscrewed, manual movement winding

With the crown unscrewed to **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Position 2: setting the time

To set the correct time, pull the crown out one notch to **position 2** (maximum) and turn the hands clockwise to the desired setting.



#### Corrector C: adjusting the date

To adjust the date, press **corrector C** with the corrector pen supplied with your watch. Each press moves the date forward by one day (based on 31 days).

Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

After use, make sure you always push the crown back to **position 1** and then screw it back into **position 0**. To do this, press the crown against the case while turning it clockwise to lock it.

#### CHRONOGRAPH FUNCTIONS

Before using the chronometer, the hands must be zeroed. If necessary, zero using **push button B.** 

#### Start:

Press push button A to start the chronometer.

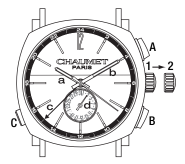
#### Stop:

Press push button A for a second time to stop the chronometer, the elapsed time is then displayed. Use push button A to start and stop the chronometer as often as desired. The elapsed times are totalled.

#### Zeroing:

- Press  $\ensuremath{\text{push}}$  button A to stop the chronometer function.

- Press  $\ensuremath{\text{push}}$  button  $\ensuremath{\text{B}}$  to reset the chronograph to zero.



#### SELF-WINDING MECHANICAL GMT WATCH

### HOUR-MINUTE-SECOND, 2ND TIME ZONE AND DATE FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch's power reserve is almost 42 hours. If not worn, its power reserve runs down and it will stop.

Hands **a** (hour) and **b** (minute) indicate the local time that is read on the dial's inner time scale (12-hour display).

Hand **c** indicates the reference time (or GMT) that is read on the outer time scale (on the flange), (24-hour display).

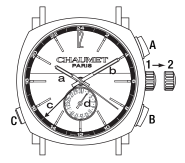
Hand d indicates the date (based on 31 days).

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Date adjustment (hand d)

To adjust the date, use corrector button c. Each press on the button advances the hand by one day. Please do not press on this corrector button between 11.00 pm and 1.00 am, otherwise you risk damaging the mechanism.



#### Setting the 2<sup>nd</sup> time zone

To adjust hand a, use corrector buttons A and B. To adjust hand b, use the pulled out crown. Each press on corrector button A moves the time forward by one hour, and on corrector button B backwards by one hour.

Starting your watch: setting the time and date To set the time, pull the crown out to position 2 (maximum), and turn it clockwise to position hand cat 2.00 am (on the 24-hour scale). Hands a, band c turn.

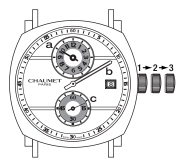
Press **corrector button A** until the date changes (hand **d**). The watch now shows midnight.

Press **corrector button A** twice more to position the hour hand **a** at 2.00 am (on the 12-hour scale).

Next, press corrector button C until the desired date is shown (hand d).

Still in **position 2**, turn the crown clockwise, to set the desired reference time (hand **c**).

The local time (hands  $\mathbf{a}$  and  $\mathbf{b}$ ) on the 12-hour time scale and the reference time (hand  $\mathbf{c}$ ) on the 24-hour time scale are now identical.



## SELF-WINDING MECHANICAL REGULATOR WATCH

#### HOUR-MINUTE-SECONDS-DATE FUNCTIONS

Your watch is equipped with a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch will have a power reserve of approximately 42 hours. If not worn, its power reserve runs down and it will stop.

Hand **a** indicates the hour, hand **b** indicates the minute, and hand **c** indicates the seconds.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly turning the crown clockwise.

#### Position 2: date correction

To correct the date, pull the crown out one notch into **position 2**, and turn it clockwise until the two numbers of the desired date appear. Then push the crown back into **position 1**.

Do not correct the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: time-setting

To correct the time, pull the crown out two notches to **position 3** (maximum), and turn it clockwise until the desired time appears.



# SELF-WINDING MECHANICAL WATCH WITH LARGE DATE

### HOUR-MINUTE-SECOND-LARGE DATE FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch's power reserve is almost 42 hours. If not worn, its power reserve runs down and it will stop.

## Position 1: normal position and manual movement winding

In this position, with the crown pushed fully against the case, you can wind your watch manually by rapidly rotating the crown clockwise.

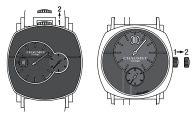
#### Position 2: adjusting the date

To adjust the large date, pull the crown one notch into **position 2** and turn it anti-clockwise until the two numbers of the desired date appear.

Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: setting the time

To set the correct time, pull the crown out two notches to **position 3** (maximum) and turn the hands clockwise to the desired setting.



#### +2 SELF-WINDING MECHANICAL WATCH WITH JUMPING HOUR

#### HOUR-MINUTE-SECOND FUNCTIONS

Your watch has a self-winding mechanical movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Position 2: setting the time

To set the correct time, pull the crown out to **position 2** (maximum) and turn the hands clockwise to the desired setting.



#### HAND-WINDING MECHANICAL WATCH WITH POWER RESERVE

#### HOUR-MINUTE-SECOND-DATE AND POWER RESERVE INDICATOR FUNCTIONS

Your watch has a hand-winding mechanical movement. Each day, you can wind your watch by simply rotating the crown clockwise. When the watch is completely wound, the crown will lock. When fully wound, your watch's power reserve is almost 50 hours, which counts down in an aperture between 12 and 3 o'clock.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

The watch is fully wound as soon as you feel resistance in the crown; never force the crown, otherwise you risk damaging the mechanism.

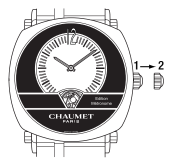
#### Position 2: adjusting the date

To adjust the date, pull the crown one notch to **position 2** and turn it clockwise until the desired date appears.

Do not adjust the date between 8.00 pm and 4.00 am, otherwise you risk damaging the mechanism.

#### Position 3: setting the time

To set the correct time, pull the crown out two notches to **position 3** (maximum) and turn the hands clockwise to the desired setting.



#### HAND-WINDING MECHANICAL WATCH WITH METRONOME SECONDS

#### HOUR-MINUTE-METRONOME SMALL SECONDS FUNCTIONS

Your watch has a hand-winding mechanical movement. Each day, you can wind your watch by simply rotating the crown clockwise. When the watch is completely wound, the crown will lock. When fully wound, your watch's power reserve is almost 32 hours.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly rotating the crown clockwise.

#### Position 2: setting the time

To set the correct time, pull the crown out to **position 2** (maximum) and turn it clockwise to the desired setting.

#### HAND-WINDING MECHANICAL TOURBILLON WATCH

#### HOUR-MINUTE FUNCTIONS

Your watch is equipped with a hand-winding mechanical tourbillon movement. You can wind it every five days by simply turning the crown clockwise. When the watch is fully wound, the crown will lock. When fully wound, your watch will have a power reserve of approximately 100 hours.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly turning the crown clockwise.

The watch is fully wound as soon as you feel resistance in the crown; never force the crown, to avoid damaging the mechanism.

#### Position 2: time-setting

To correct the time, pull the crown out to **position 2** (maximum) and turn it anti-clockwise until the desired time appears.

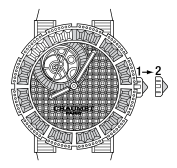
#### Initial winding

When winding your watch for the first time, turn the crown until you feel some resistance. The watch is then fully wound.

#### Watch stopped

To operate correctly, the watch must be worn for at least 12 hours a day for several days. The watch will stop if it is not worn enough. It must then be wound by turning the crown through at least 25 rotations.





#### SELF-WINDING MECHANICAL TOURBILLON WATCH

#### HOUR-MINUTE FUNCTIONS

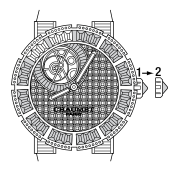
Your watch has a self-winding mechanical tourbillon movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch's power reserve is almost 55 hours. If not worn, its power reserve runs down and it will stop.

#### Position 1: manual movement winding

You can wind your watch manually by rapidly rotating the crown clockwise.

#### Initial winding

When winding your watch for the first time, turn the crown at least 25 times. The watch is then fully wound.



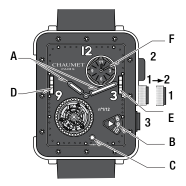
#### Watch stopped

To operate correctly, the watch must be worn for at least 12 hours a day for several days. The watch will stop if it is not worn enough. It must then be wound at least 25 times.

#### Position 2: setting the time

To set the correct time, pull the crown out one notch to **position 2** (maximum) and turn the hands clockwise to the desired setting.

After use, make sure you always push the crown back to **position 1**.



- 1 Crown for winding and time setting
- 2 Chronograph push button
- 3 Push button for correcting the second time zone
- A Hour and minute indicators
- B Second time zone indicator
- C Day/night indicator of second time zone
- D Power reserve indicator
- E Trust index indicator
- F Single push button and single counter hour/minute flyback chronograph

#### HAND-WINDING MECHANICAL TOURBILLON CHRONOGRAPH

Your watch has a mechanical tourbillon movement. You can wind your watch every five days by simply rotating the crown clockwise. When the watch is completely wound, the crown will lock. When fully wound, your watch's power reserve is almost 120 hours.

#### Hour and minute indicators (A)

The hours and minutes are indicated by central hands. To set the correct time, pull **crown 1** out to position 2 and turn it clockwise to the desired setting.

#### Second time-zone indicator (B)

The second time zone is indicated in an aperture. Use **corrector 3** to set and adjust it: each press advances the indicator by one hour.

#### Day/night indicator of second time zone (C)

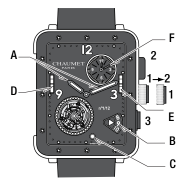
Day/night or AM/PM is indicated by two different colours in the aperture, white and black.

### Power reserve and trust index indicators (D and E)

The power reserve (**D**) and trust index (**E**) are indicated by vertical "gauges" on which a hand moves linearly. This constitutes a true technical breakthrough.

#### Power reserve indicator (D)

The power reserve indicator shows the amount of energy stored in the mainspring. In other words, it indicates how long the watch will run without being wound.



#### Trust index indicator (E)

The trust index indicator complements the power reserve indicator and displays the "quality" of the energy stored in the mainspring and, more notably, its consistency. The indicator is a real-time display of the torque generated by the barrel soring.

As long as the hand remains in the white area, the barrel spring is neither over- nor under-wound. Energy is released in a linear manner, which ensures a high level of precision and a variation of only around 10 seconds per day.

When the hand is in the lower red zone, the movement is under-wound and the watch's precision will vary between 18 and 30 seconds a day; you must wind your watch to ensure its optimal operation. The gauge also indicates if the movement has accumulated too much energy from over-winding; in this case, the hand will move to the upper red area, indicating that the movement is overwound. Precision will nonetheless remain optimal, as the movement has been designed to handle this surplus energy.

### Single push button and single counter flyback chronograph (F)

The chronograph indicates hours and minutes using hands on the same counter (F). The hands turn at all times. To record a period of time, reset the chronograph to zero using **push button 2**: the chronograph's hour and minute hands will jump directly to the 12 o'clock position and immediately start moving again. Press **push button 2** to stop the chronograph and display the time.

This function can also be used as a third timezone indicator if the chronograph is reset when the watch's hours and minutes hands are in the 12 o'clock position (midday or midnight).



#### SELF-WINDING MECHANICAL CREATIVE COMPLICATION WATCH

#### HOUR-MINUTE FUNCTIONS

Your watch is equipped with a self-winding mechanical Creative Complication movement. Each movement of your wrist moves an oscillating weight that winds the spring to keep your watch going. When fully wound and not worn, your watch's power reserve is almost 36 hours. If not worn, its power reserve runs down and it will stop.

### Position 1: normal position and manual movement winding

With the crown pushed against the case in **position 1**, you can wind your watch manually by rapidly turning the crown anti-clockwise.

The watch is fully wound as soon as you feel resistance in the crown; never force the crown, to avoid damaging the mechanism.

#### Position 2: time-setting

To correct the time, pull the crown out to **position 2** (maximum) and turn the hands clockwise until the desired time appears.

#### Initial winding

When winding your watch for the first time, turn the crown through at least 25 rotations. The watch is then fully wound.