
MADemoiselle
PRIVÉ
CHANEL

USER GUIDE
ENGLISH

DIFFERENT TYPES OF MOVEMENT

Quartz watches

Quartz movements

The energy for a quartz watch is supplied by a miniature battery that lasts for several years. Time is marked by a quartz oscillator that causes a vibration with the energy supplied by the battery.

Changing the battery

Never leave an expired battery inside your watch. It could leak and damage the movement.

Period of duration for batteries

The average period of duration for batteries in MADEMOISELLE PRIVÉ watches with quartz movements is 4 years.

Watches with self-winding mechanical movements

Self-winding movements

A watch with an automatic mechanical movement winds itself with the movement of the wrist, which causes the oscillating mass to turn on its axis. When the watch is not worn, it has a 42-hour power reserve. Beyond this autonomous period, manual winding becomes necessary. When the watch has stopped, it is recommended that you wind your watch manually every two to three weeks to prevent internal lubricants from drying out.

For optimal precision and reliability we recommend that you avoid:

- magnetic fields (magnets, loudspeakers, etc.)
- high-impact movements (through manual work, extreme sports, etc.)

Winding (when the watch has stopped)

Start the automatic winding by turning the crown 5 times in a clockwise direction.

Adjustment: The watch must be perfectly adjusted to your wrist.

A poorly fitting strap or bracelet results in the loss of the watch's autonomy (self-winding capacity).

SETTING THE TIME

Watch models with a crown

Crown C is normally placed in position 1.

Pull the crown out one notch (position 2), turn to move the hands to the desired time.

Remember to push the crown back fully to return it to its original position.



A - Hours hand

B - Minutes hand

C - Crown

D - Rotating motif, performing a complete turn in 60 seconds

Watch models with a time adjustment corrector

Adjusting the time on these watches requires the use of a special tool found in the bottom of the case. It is very simple to use; just press the corrector on the case (see illustration).

1 - Setting the hour

The hour is adjusted by short 2- to 4-second presses on the corrector. Both hands advance at the same time: the hour hand makes a rotation of one hour, and the minute hand makes a rotation of 60 minutes.

When changing time zones, this makes it easier to adjust the watch.

By pressing longer (continuously for over 4 seconds) on the corrector, the two hands advance simultaneously and much more rapidly.

2 - Setting the minutes

Once the hour has been set, the minutes can be adjusted in a series of short presses (less than 2 seconds). Each press advances the hand by one minute.

Note:

Pressing on the corrector advances the hour and minute hands. It is not possible to go backwards.

