



# MARCELLO C

## INSTRUCTIONS FOR AUTOMATIC WATCH

To guarantee a functioning power reserve, the watch must be worn for at least 14 hours a day. If the watch has not been worn for a long time, it must be wound up beforehand. Do not change the date between 8 p.m. and 2 a.m. as the date changing mechanism is already active.

### Setting the date:

Pull the crown gently 1x (position 1). The date is set by turning it upwards. Set the date to the day before the desired day.

### Setting the time:

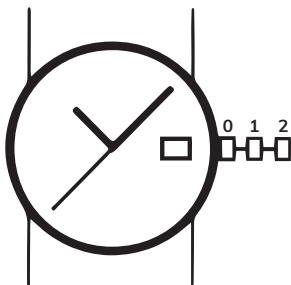
Pull the crown one more time (position 2) - move the hand forward until the correct date appears, jumping at midnight.

Set the desired time, push the crown back onto the case (position 0).

### Winding the watch:

The watch is wound up by turning the crown back and forth about 15 times when it is in the Position 0.

1.



## INSTRUCTIONS AUTOMATIC WATCH MARINE

The crown must always be screwed to ensure water resistance.

To guarantee a functioning power reserve, the watch must be worn for at least 14 hours a day. If the watch has not been worn for a long time, it must be wound up beforehand. Do not change the date between 8 p.m. and 2 a.m. as the date change mechanism is already active.

### Setting the watch:

Unscrew the crown counterclockwise until it detaches from the tube.

### Setting the date:

Pull the crown gently 1x (position 1). The date is set by turning it downwards. Set the date to the day before the desired day.

### Setting the time:

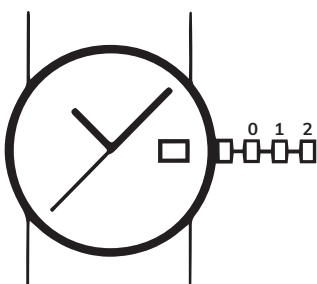
Pull the crown one more time (position 2) - move the hand forwards until the correct date appears, jumping at midnight.

Set the desired time, push the crown back onto the case (position 0).

### Winding the watch:

The watch is wound up by turning the crown back and forth about 15 times when it is in Position 0. Press the crown lightly and gently screw it back onto the tube.

2.



## INSTRUCTIONS FOR AUTOMATIC DIVING WATCH

The crown must always be screwed to ensure water resistance.

To guarantee a functioning power reserve, the watch must be worn for at least 14 hours a day. If the watch has not been worn for a long time, it must be wound up beforehand. Do not change the date between 8 p.m. and 2 a.m. as the date change mechanism is already active.

### Setting the watch:

Unscrew the crown counterclockwise until it detaches from the tube.

### Setting the date:

Pull the crown gently 1x (position 1). The date is set by turning it upwards. Set the date to the day before the desired day.

### Setting the time:

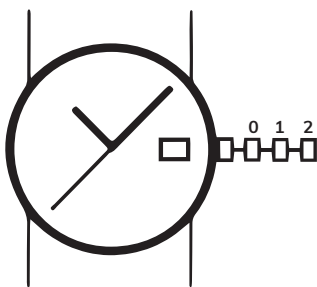
Pull the crown one more time (position 2) - move the hand forwards until the correct date appears, jumping at midnight.

Set the desired time, push the crown back onto the case (position 0).

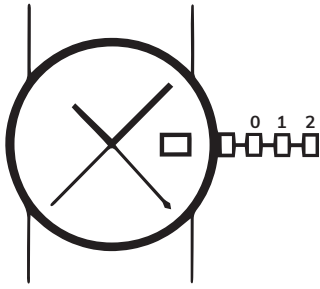
### Winding the watch:

The watch is wound up by turning the crown back and forth about 15 times when it is in Position 0. Press the crown lightly and gently screw it back onto the tube.

3.



4.



### INSTRUCTIONS FOR AUTOMATIC DIVERS WATCH GMT

The crown must always be screwed to ensure water resistance.  
To guarantee a functioning power reserve, the watch must be worn for at least 14 hours a day.  
If the watch has not been worn for a long time, it must be wound up beforehand.  
Do not change the date between 8 p.m. and 2 a.m. as the date change mechanism is already active.

**Setting the watch:**

Unscrew the crown counterclockwise until it detaches from the tube.

**Setting the date:**

Pull the crown gently 1x (position 1). The date is set by turning it downwards.  
Set the date to the day before the desired day.

**Setting the GMT time:**

In the same position (position 1), the GMT time is set by turning it upwards.

**Setting the time:**

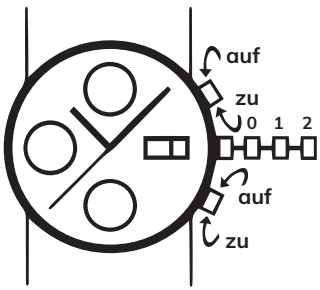
Pull the crown one more time (position 2) - move the hand forwards until the correct date appears, jumping at midnight.

Set the desired time, push the crown back onto the case (position 0).

**Winding the watch:**

The watch is wound up by turning the crown back and forth about 15 times when it is in Position 0. Press the crown lightly and gently screw it back onto the tube.

5.



### INSTRUCTIONS FOR CHRONOGRAPH

The crown must always be screwed to ensure water resistance.  
To guarantee a functioning power reserve, the watch must be worn for at least 14 hours a day.  
If the watch has not been worn for a long time, it must be wound up beforehand.  
Do not change the date between 8 p.m. and 2 a.m. as the date change mechanism is already active.

**Setting the watch:**

Unscrew the crown counterclockwise until it detaches from the tube.

**Setting the date:**

Pull the crown gently 1x (position 1). The day of the week is set by turning it up, the date is set by turning it down.

Set the date to the day before the desired day.

**Setting the time:**

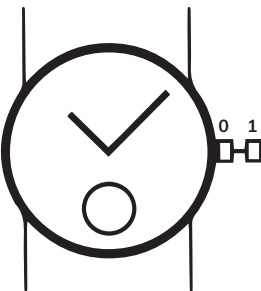
Pull the crown one more time (position 2) - move the hand forwards until the correct date appears, jumping at midnight.

Set the desired time, push the crown back onto the case (position 0).

**Winding the watch:**

The watch is wound up by turning the crown back and forth about 15 times when it is in Position 0. Press the crown lightly and gently screw it back onto the tube.

6.



### MANUAL WINDING WATCH

**Setting the time:**

Pull the crown out completely (position 1) - the time can be set.

Push the crown back onto the case (position 0).

**Winding the watch:**

The watch is wound by turning the crown back and forth when it is in (position 0) until resistance is felt.

**Important**

Length adjustments of the stainless steel straps - Please heat the screws concerned, then loosen them. Adjust the tape as desired and the Then glue the screws again with Loktide 243 and screw tight.

**Watertightness**

3 ATM = portable for splash water activities, but NOT under water pressure

5 ATM = moisture and sport, when showering NOT when swimming

10 ATM = swimming and snorkeling NOT while diving or surfing

20 ATM = swimming, snorkeling, diving

30-100 ATM Portable when diving at all depths that do not require helium gas

Despite the high compressive strength, moisture can penetrate the housing. Especially when jumping into the water or when swimming, a higher water pressure can temporarily build up on the seals than the guaranteed pressure. It is particularly dangerous if the watch is cooled down quickly by jumping into the water after a long period of sunbathing. The pressure when it hits the surface of the water in combination with the negative pressure caused by the cooling can lead to moisture penetrating the watch more quickly. Due to the sudden T.With a change in temperature, it is possible that the watch will fog up from the inside. If this is the case, the diver's watch must be taken to the watchmaker immediately